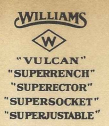
TOOLS OF INDUSTRY

DU

WILLIAMS (W)



J.H.WILLIAMS & CO.

SUPERIOR DROP-FORGINGS & DROP-FORGED TOOLS

75-77 SPRING STREET

NEW YORK

PHONE CAnal 6-4810

WORKS BUFFALO · N·Y·

SALES AND GENERAL OFFICES NEW YORK N.Y.

AND SALES OFFICE
CHICAGO · ILL.

June 21, 1937

It is our pleasure to mail you in a carton to which the envelope containing this letter is attached, our new Industrial Catalog which has just come off the press and to attach hereto a discount sheet showing your cost prices on the various items illustrated and described.

The discount sheet is punched to fit the catalog where it may be conveniently kept.

In addition to this catalog we have a separate book for our automotive trade in which lines which are not applicable to the industrial field are shown. We shall be glad to send you copy of this automotive catalog if you have interest in these purely automotive items.

May we direct your attention to the fly leaf of this catalog on which new lines of goods are mentioned?

Being a loose leaf catalog it can be kept always up-to-date by the insertion of such new pages as may later be printed.

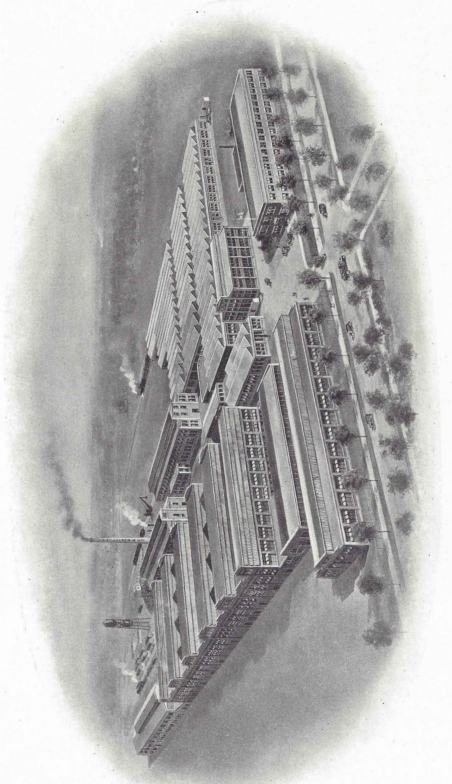
Shortly a 4" x 6" pocket edition of this book in bound form will be ready for distribution. Any future changes in the large book will always be currently made in the small catalog inasmuch as we are printing only sufficient for immediate needs.

Will you please let us know how many of these small catalogs you would like for distribution to your customers? We will then ship them to you as soon as they come off the press, a few weeks hence.

We trust you will be pleased with this new book, and are

Very truly yours,

J. H. WILLIAMS & CO.



WORKS, WAREHOUSE AND OFFICE—BUFFALO, N. Y.

SUPERIOR DROP-FORGINGS AND DROP-FORGED TOOLS



"SUPERRENCH"

"SUPERECTOR"

"VULCAN"



"AGRIPPA"

"SUPERSOCKET"

"SUPERJUSTABLE"

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J. H. WILLIAMS & CO.

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NEW YORK -

BUFFALO

75 Spring Street 400 Vulcan Street

DISTRICT SALES OFFICE AND WAREHOUSE: 117 North Jefferson St., Chicago

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(Printed in U. S. A.)

Industrial Edition

This Industrial Catalog supersedes all previous issues, which are hereby withdrawn. A separate Catalog covering Automotive Service tools is available on request. All Prices are subject to change without notice.

Changes

"Superrenches", Double Head Engineers' pattern, now have even narrower heads and greater length. Eight larger sizes, Nos. 1038 to 1041 have been added.

List Prices have been changed for all "Superrenches", Tool Posts, Tool Post Wedges, Tool Post Rings and Handles—Balance, Crank and Machine.

Eliminations

The following stock lines, heretofore shown, have been discontinued:-

Obstruction "Superrenches" and Set 2040; Screw Wrenches—Agricultural, Machinists' Knife Handle and "Railroad Special"; all "Silent Salesman" Wrench Boards; "Bright" finish on Tool Makers' "C" Clamps; also, "Vulcan" Break-Out and Back-Up Tongs, Pipe Vise Clamp and Pipe Vise Mount.

All strictly Automotive Service Wrenches and Tools have been omitted; they are shown in separate Automotive Service Tools catalog.

In addition, a number of slow-selling items have been marked * to indicate they will be discontinued when present stock is exhausted.

Additions

Drop-Forged Wrenches—Hex-Box, Heavy pattern (Carbon steel); Adjustable (Carbon steel) and "Superjustable" (Chrome-Alloy); and the following new lines of "Superrenches"—Hex-Box, Heavy pattern; 15° Angle Duohex-Box—Long and Short patterns; 5 new Duohex-Box Sets.

"Non-Sparking" Safety Wrenches (Beryllium-Copper); Single and Double Head patterns.

"Superector" Ratchet Wrenches for heavy service. Instantly reversible. Detachable Sockets.

"Supersocket" Wrenches. An entirely new Midget line with 9/32" square drive; Straight Wall Bantam and Standard Sockets; many new sizes of Standard, Heavy Duty and Extra Heavy Duty Sockets; numerous new Handles and Parts, including Bantam and Standard Reversible Ratchets; Refrigeration Service Set.

"Vulcan" Chain Pipe Tools. "Supertongs", "Zephyr" Tongs, "Superchains", Vise Stand. Tool Holders. Formed-Cutter Threading Tools; Light Boring Tools; Straight Line Knurls.

American Standard Bolts and Nuts

Data on American Standard dimensions are given pages 6 and 7, together with the piece numbers of Williams' Wrenches fitting individual bolts, nuts, etc. In addition, the tables on pages showing each line of wrenches include American Standard nuts.

Simplified Wrench Selection

Six different patterns of Williams' standard double-head Wrenches, with openings 5/16 to 1-5/8" for all popular sizes of nuts, etc., are tabulated on pages 8 and 9. Since the individual page number on which each wrench is listed is also shown, full data is readily available.

Cuts Illustrating Our Goods

Furnished to customers; if desired, we will prepare copy for printer and check proof.

Dimensions

Unless otherwise stated, all dimensions are in inches.

Electric Welding

We are prepared to electric-weld rounds up to and including 1 1/4 inch diameter; by this means we can supply several of our stock specialties, such as Rod Ends, with shanks of any reasonable length.

Heat-treating, Annealing, Tempering and Case-hardening Done to Order

We have ample facilities for handling work of this class and solicit inquiries therefor.

Chemical Analyses and Physical Tests

Our laboratories are thoroughly equipped and we offer their services for such analyzing as may be required.

Estimates for Special Forgings

Furnished on receipt of model or drawing and specifications, including quantity.

Dies for Special Forgings

Charges for Dies and Tools include only a portion of their cost. We assume the risk of breakage and the expense of repair and maintenance. Tools are fitted to our equipment and are not subject to surrender. When inactive for three years after date of last order, they may be discarded at our option, without further notice.

Guarantee

We guarantee all our product, whether Standard Stock goods, as described in this catalog, or Special Forgings made to order, to be free from imperfections of workmanship and material. We will gladly replace, without charge, any which prove defective, but we cannot allow claims for labor or damages.

Cable Address, "Willrich, New York"

Codes: Western Union, Lieber's Standard, Lieber's 5 Letter, "ABC" 5th Edition, Bentley's.

We are sole makers of the following brands of drop-forged specialties:

"SUPERRENCH"
"SUPERECTOR"

"VULCAN"



"AGRIPPA"

"SUPERSOCKET" "SUPERJUSTABLE"

We were first to establish a uniform line of fifteendegree angle Wrenches, since generally adopted.

This Catalog bound in "Pocket Size", furnished on request.

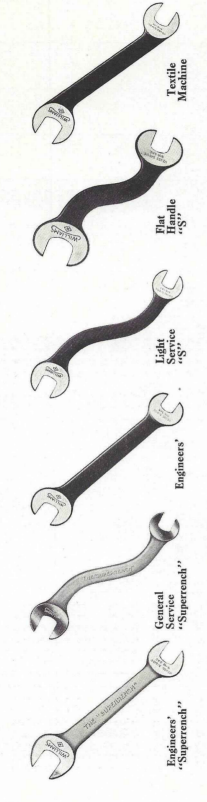
AMERICAN STANDARD BOLTS, NUTS AND CAP SCREWS WILLIAMS' DROP-FORGED WRENCHES FOR

The following tables include the more popular patterns of Williams' "Superrenches" (Chrome-Molybdenum) and Carbon Steel Wrenches for use with the full line of American Standard Nuts, etc., 1/4 to 3 inches bolt sizes. The tables are arranged to simplify the selection of the desired type of Wrench for any given size of bolt, nut, or cap screw. Many additional Wrench patterns and sizes are available.

TIBO	SOUTH ALL ALL		MARAGON	15		212	SINGLE	HEAD	WEEN	CH	PATTERNS		AND NU	NUMBERS	0	
HEAB	HEXAGON		Nuts		InS,,	"Superrenches"	ıes,,			Ca	Carbon S	Steel W	Wrenches			
	Nuts,	Head		Nominal		Con-				Con-			Forg	Forged Socket Wrenches	et Wren	ches
Bolts,	-	Cap	$\frac{1/2}{Nuts}$	Wrench Opening	Engi-	struc-	Struc-	Engi-	Check	struc-	Struc-	Hex	Hex 0	Hex Opening	Square	Square Opening
and	7	Diam.	(Castle)		See ,	See See	cural;	See ;	See,	tion;	See See	Box;	Offset:	"L"	Offset:	"L"
Semifd.			1/4 00		Page	Page	Page	Page	Page	Page	Page	Page	Page	Handle;	Page	Handle;
	Bolts		Size Bolt		54	56	57	14	18	32	33	20	40	rage 38	41	rage 39
1/4		::		3/8	1200		:	200	:	:	:	::	262D	962D	263H	HE96
	1/4	1/4	1/4	2/16	1021	•	•	701	601A	201A	901A	801A	263D	963D	265H	H296
2/10		01/6	01/6	2/1	1001	•	•	100	600	201	901	801	264A	964A	766 H	H996
2/0	3/8	2/0	0/0	2/10	1703	1903 A	1903 A	707	603 A	201D	901B	802A	7007 766D	905D	170Z	H / 96
1/2	7/16	1/2	1/2	3/4	1704	170077	TOOOT	704	604 A	202A	904 A	804 A	2670	0670	H096	H 696
1/7	1/2	9/16	1/1	13/16	1705	1205A	1905A	705	605A	205A	905A	805A	268D	068D	270H	H026
9/16	9/16	2/8	9/16	8/2	1005	1205		20	605	205	905B	805	269A	969A	271H	971H
2/8			2/8	15/16	1006A	:	:	6A		:	:		270S	8026		
	2/8	3/4	::::	1	1206	1206B	1906	902	606B	206B	906	806B	270D	970D	273H	973H
•		•	3/4	1 1/16	2001	1207	1902	~	209	207	206	807	271A	971A	274X	974X
3/4	3/4	2/8	::	1 1/8	1707	1207A	1907A	202	607A	207A	907A	807A	271D	971D	274H	974H
1:	1.	:	2/8	1 1/4	1008	1208	1908	∞ ā	809	208	808	808	273A	973A	276H	H926
8/1	8/1	7	:	91/c 1	1008A	1208A	1908A	8A	608A	208A	908A	808A	2/3B	9738		
:-	: : :-	1.1/8	7	1/3	1709	1209 1909A	1909	200	609 609 A	209	606	808	2/5A	975A	2777 9777	9777D
		2 :	1 1/8	2/2	1010	1210	1910	10	610	210	910	810	276 A	976 A	978P	978P
1 1/8	1 1/8	1 1/4	21	1 11/16	1010A		1910	10A	610A	210A	910	810A	276B	976B		
	:	:	1 1/4	1 13/16	1011	1211	1911	11	:	211	911	811	277A	977A	279X	X626
1 1/4	1 1/4	:	:		1011A	:	1911	11A	•	211A	911	811A	277B	977B		
	:		1 3/8	75	1012	1212	1912	12	: : : :	212	912	812	278A	978A	280X	X086
: 9		: : :	1 1/2		1013			13				813	279A	979A	:::	: :
1 1/2	1 1/2	:	:	2 1/4	1013A	: : :	•••••	13A		:	:::	813A	279B	979B		•
2/8	2/0 1	• • • • •					:	14A		:	::::				:	
		•	•			•	:	VGI 1		:::	:	815A	:	:	: : :	
7			•			:	:	17A	:	:::	:	817A	:	• • • • • •	•	•
			•		•	:		18A		•	:	SISA	:	:::	:	:
2/10	2/10	:	:	4/5	:	:	• • • • •	1915	•	•	• • • • • • • • • • • • • • • • • • • •	SIUB				
		:	:	1/0	:	:	:	190				SISAC				•
0	0			7/1 4				70D				820 B				

No mima Wrench Opening Opening 1/2	Nominal Wrench (See 17) Nominal Wrench (See 17) Nominal Wrench (See 17) Nominal Wrench (See 17) Nominal (See 17) No
Nominal Wrench Openings 7/16 & 7/16 & 9/16 7/16 & 9/16 7/16 & 9/16 1/2 & 8/13/4 5/8 & 8/13/4 5/8 & 8/13/16 13/16 & 13/16 13/16 & 11/2 11/16 & 11/2	Nuts (Light) Nuts (Light) Nominal 1/4 to 1/2"; Wrench 1/4 to 1/2"; Wrench 1/4 to 1/2"; Wrench 1/4 to 1/2"; Openings 1/4 & \$3/8\$ 1/2 & \$9/16 1/4 & \$7/16 & \$1/2 & \$9/16 1/6 & \$1/2 & \$1/2 & \$1/2 1/6 & \$1/2 & \$1/2 & \$1/2 1/8 & \$1/2 & \$1/2 & \$1/2 1/9 & \$1/2 & \$1/2 & \$1/2 1/1 & \$1/2 & \$1/2 & \$1/2 1/1 & \$1/2 & \$1/2 & \$1/2 1/2 & \$2/2 & \$2/3 & \$2/3 1/3 & \$2/3 & \$2/3 & \$2/3 1/4 & \$2/3 & \$2/3 & \$2/3 & \$2/3 1/2 & \$2/3 & \$2/3 & \$2/3 & \$2/3 1/3 & \$2/3 & \$2/3 & \$2/3 & \$2/3 & \$2/3 1/4 & \$2/3 & \$2/3 & \$2/3 & \$2/3 & \$2/3 & \$2/3 1/2 & \$2/3 & \$

† Hex only.



To simplify the selection of Williams' Superior Drop-Forged Wrenches, the openings and numbers of six patterns for popular sizes of U.S. and S.A.E. Standard Nuts, Hex Cap Screws and American Standard Nuts are shown below. Other Wrench sizes in these and many other patterns are available as listed herein.

For further data covering additional American Standard sizes, see tables on two preceding pages.

	20	Textile Machine See Page 27.	::		760A		760B	760C	X092	760F	5094	X197	761A
BERS	Carbon Steel Wrenches	Flat Tandle M.S."	+ •	661E	661B	661F	661G		662D	662E	662P	662F	662B
WRENCH PATTERNS AND NUMBERS	bon Steel	Light Service Service Page 26. P				75B	75A 75		77S	277C	77E	77B	
PATTERNS	Car	Engineers' See Page 16.	721	722	22	723	723A 23	24	725	725A	25A	725B	25
VRENCH	nches"	General Service "S".				1075B	1075A 1075		1077S	1077C	1077E	1077B	
	"Superrenches"	Engineers' See Page 52.	1721	1722	1022	1723	1723A 1023	1024	1725	1725A	1025A	1725B	1025
For	Amer. Std.	S. A. E. Std. Regular Nuts; Size Bolts	1	1/4		1/4		:::::::::::::::::::::::::::::::::::::::	1/4	&	8	5/16	
For	and	S. A. E. Std. Light and Light Castle Nuts; Size Belts		1/4	5/16	1/4	5/16		8	क्ष	8	5/16 & 3/8	
	For Hex. Head	Cap Screws; Diameter Screws	1/8 & 3/16	1/8 & 1/4	1/8 & 5/16	3/16 & 1/4	$3/16 \approx 5/16$ $5/16$			8	8		
	For	U. S. Std. Nuts; Size Bolts	1 5 10	1/8 & 3/16 1/8	1/8 & 1/4		3/16 & 1/4	3/16 & 5/16	1/4				1/4 & 5/16
		Nominal Openings	5/16 & 3/8	5/16 & 13/32 5/16 & 7/16	5/16 & 1/2	3/8 & 7/16	$\frac{3/8}{13/32} \approx \frac{1}{2}$	13/32 & 19/32	7/16 & 1/2	2/16 & 9/16	2/16 & 5/8	1/2 & 9/16	1/2 & 19/32

SIMPLIFIED WRENCH SELECTION

761 761B 761Z 762D 762D 762A	762Y 762E 762B 762B 762C 763E 763E	763A 763B 763F 764H 763D 763C 764 764	764Z 764D 764B 764C	765B 765C
662G 662C 663D 663E 663B 663B	663F 663G 664G 664C 664A 664D 664D 664E	664B 664C 664C 665D 665L 665A 665B 665B	665C 665A 665G 666D 666D 666D 666B	666E 666S 667A 667B 667N
77 79S 79A 79E 79E	79C 81H 81E 81B 81B	833K 833B 833B 833C 853C	83A 85 85J 855	85B 85K
726 727 727 728 27 27 28	729 28S 730 730A 29 30 731 731A	31 32 731 B 732 33 A 733 733 734	33C 34A 35 36 735 736 736A	38 737 37 A 739 39 739 A 40 39A 739B
1077 1079S 1079S 1079S	1079C 1081H 1081B 1081B	1083K 1083J 1083J 1083B	1083A 1085 1085J 1085C	1085B 1085K
1726 1026 1727 1027C 1728 1027 1028	1729 1028S 1730 1730A 1029 1030 1731	1031 1032 1731B 1732 1033 1733 1034 1734	1033C 1035 1036 1735 1736- 1736A 1037	1737 1037A 1739B
3/8 5/16 & 3/8 5/16 5/16 & 7/16	3/8 & 7/16 3/8 & 1/2 3/8 & 9/16 9/16 7/16 & 9/16	9/16 1/2 & 9/16 1/2 & 5/8 9/16 9/16 & 5/8 9/16 & 3/4	5/8 5/8 & 3/4 5/8 & 7/8	3/4 & 7/8 3/4 & 7/8 1 7/8 & 1
5/16 & 7/16 5/16 3/8 & 7/16 3/8 & 1/2	7/16 & 1/2 7/16 7/16 7/16 & 9/16 1/2 & 9/16 1/2 & 9/16	9/16 9/16 9/16 & 5/8 9/16 9/16 & 11/16 9/16 & 3/4 9/16	5/8 & 11/16 5/8 & 3/4 3/4 7/8 11/16 & 7/8 11/16 & 7/8 3/4 & 7/8	3/4 & 1 7/8 7/8 & 1 7/8 & 1 7/8 & 1 1/8
5/16 & 7/16 5/16 3/8 & 7/16 3/8 & 1/2	7/16 & 1/2 7/16 & 9/16 7/16 & 9/16 7/16 & 5/8 1/2 & 9/16 1/2 & 9/16	5/8 9/16 & 5/8 9/16 & 3/4 5/8 5/8 & 3/4 5/8 & 7/8	3/4 & 7/8 3/4 & 1 3/4 & 1	7/8 & 1 7/8 & 1 1 & 11/8 1 & 11/4 1 & 13/8 1 11/8 1 11/8 1 3/8
1/4 & 3/8 1/4 & 3/8 3/8 5/16 & 3/8 5/16 & 7/16	3/8 & 7/16 3/8 & 7/16 3/8 \text{ 1/2} 1/2	7/16 & 1/2 7/16 & 9/16 1/2 1/2 & 9/16 1/2 & 9/16 1/2 & 5/8 1/2	9/16 & 5/8 9/16 & 3/4 3/4 5/8 & 3/4	5/8 & 7/8 3/4 3/4 & 7/8 3/4 & 1 3/4 & 1 7/8 & 1
1/2 & 5/8 1/2 & 11/16 9/16 & 5/8 9/16 & 3/4 19/32 & 11/16 19/32 & 25/32	5/8 & 3/4 5/8 & 25/32 5/8 & 13/16 5/8 & 7/8 11/16 & 25/32 11/16 & 7/8 3/4 & 13/16 3/4 & 7/8	25/32 & 7/8 25/32 & 31/32 25/32 & 31/32 13/16 & 7/8 13/16 & 18/16 18 & 8/1/32 18 & 31/32 18 & 31/32 18 & 8/1/32 18 & 8/1/32 18 & 8/1/32 18 & 8/1/32	15/16 & 1 15/16 & 1 1/16 31/32 & 1 1/16 31/32 & 1 1/4 1 & 1 1/8 1 & 1 1/4 1 & 1 1/4 1 1/16 & 1 1/4	11/16 & 1 7/16 1/8 & 1 1/4 1/8 & 15/16 1/4 & 17/16 1/4 & 1/2 1/4 & 1/4 1/4 & 1/4

NUMERICAL INDEX OF WILLIAMS' STANDARD WRENCHES

For the convenience of customers we include this numerical index of Williams' Standard Wrenches, affording a double means of locating herein a given wrench, or establishing identities when numbers only are given.

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STANDARD SPECIFICATIONS

FOR

WILLIAMS' +"SUPERIOR" DROP-FORGED WRENCHES (Carbon-Steel)

Unfinished Wrench

"Maximum Utility with Minimum Finish"

Openings milled, shanks smooth, sizes stamped on heads, hardened and shot-blasted.



Finished Wrench

"Maximum Finish at Medium Price"

Openings milled, surface and edges smooth, sizes stamped on heads, hardened and black enameled (baked on)—heads polished bright.



All openings are slightly larger than stated in tables to allow for clearance and variations.

Special Milling

On small quantities where special openings are specified, an extra charge will be made to cover the cost of "setting up" machines. No extra charge will be made for this special work when quantities are sufficient to cover the cost.

A sample Nut or Screw, as gauge, should accompany orders.

Special Wrenches

made to order. Prices will be quoted upon receipt of models, or drawings and specifications stating kind of finish (see above description) and quantity required.

When Ordering

please use numbers and state whether requirements are for U. S. Standard, S. A. E. Standard, American Standard, Whitworth Standard, or m/m openings and condition of finish desired.

Finished Wrenches will be supplied, unless otherwise specified.

* REGISTERED TRADE MARK

→ "SUPERIOR" ENGINEERS' WRENCHES (Carbon Steel)

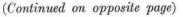


Unfinished are milled, size stamped on head, hardened and shot-blasted.

Finished are milled, surface and edges smooth, size stamped on head, hardened and black enameled (baked on)—heads bright.

Wrenches of this style but with handle tapered will be furnished on orders for the larger sizes, beginning with No. 11.

Handles can be offset above heads at angles of 45° to 90° from opening, at an additional charge; see cut at right.



	For	For	For	For		Ex.	PR	ICE	
No.	U.S.Std. Nut; Size Bolt	Hex. Head Cap Screw; Diam. Screw	S.A.E. Std. Nut; Size Bolt	Amer. Std. Nut; Regular and Jam	Nominal Opening	treme Length, Approx.	Unfin- ished	Fin- ished	No.
S000 S00 00	1/8	1/8		*Nos. 2 & 3 *No. 4 *Nos. 5 & 6	3/16 1/4 5/16	2 1/2 2 7/8 3 1/2	\$.22 .22 .22	\$.28 .28 .28	S 000 S 00 00
700 0	3/16	3/16		*No. 10	3/8 13/32	4 4	.24	.30 .30	700
701 1	1/4	1/4 5/16	1/4 5/16	1/4 & *No.12	7/16 1/2	4 5/8 4 5/8	.29 .29	.36 .36	701
702 2	5/16	3/8	3/8	5/16	9/16 19/32	5 1/2 5 1/2	.35 .35	.44 .44	702
703 3	3/8	7/16	7/16	3/8	5/8 11/16	6 3/8 6 3/8	.42 .42	.52 .52	703 3
704	7/16	1/2	1/2	7/16	3/4 25/32	7 1/4 7 1/4	.52 .52	.64	704 4
705 5	1/2	9/16 5/8	9/16	1/2 9/16	13/16 7/8	8 1/8 8 1/8	.62 .62	.76 .76	705 5
6A 6 706	9/16	3/4	5/8	5/8	15/16 31/32 1	9 1/4 9 1/4 9 1/4	.76 .76 .76	.92 .92 .92	6A 6 706

^{*} Amer. Std. Machine-Screw and Stove-Bolt Nuts.

^{*} REGISTERED TRADE MARK

+"SUPERIOR" ENGINEERS' WRENCHES

(Carbon Steel)

15° Angle, Single Head For Standard Nuts and Cap Screws

(Continued)

In stock, also, for Whitworth Standard and Metric Measure, see page 159.

The following Finished Wrenches have hole of diameter given below in end of handle:—

No. 17 17A 18 18A 19 19A 19B 19C 20 20A 20B 21A 21B 21C 22A 22B Hole 5/8 5/8 3/4 3/4 7/8 7/8 7/8 7/8 1 1 1 1-1/8 1-1/8 1-1/8 1-1/4 1-1/4"

*Furnished from stock until supply is exhausted; thereafter only on special order.

	For	For	For	For Amer. Std.		Ex-	PRI	CE	
No.	U. S. Std. Nuts; Size Bolt	Hex. Head Cap Screw; Diam. Screw	S.A.E. Std. Nut; Size Bolt	Nut; Regular and Jam	Nominal Opening	treme Length, Approx.	Unfin- ished	Fin- ished	No.
707	5/8	7/8	3/4	3/4	1 1/16 1 1/8	10 1/2 10 1/2	\$.96 .96	\$ 1.14 1.14	707
8 8A 708A	3/4	1	7/8	7/8	1 1/4 1 5/16 1 3/8	12 12 12	1.28 1.28 1.28	1.50 1.50 1.50	8 8A 708A
9 709	7/8	1 1/8	1	1	1 7/16 1 1/2	13 1/2 13 1/2	2.00 2.00	2.30 2.30	9 709
10 10A	1	1 1/4	1 1/8	1 1/8	1 5/8 1 11/16	15 15	$\frac{2.80}{2.80}$	$\frac{3.20}{3.20}$	10 10A
11 11A	1 1/8		1 1/4	1 1/4	$\begin{array}{cc} 1 & 13/16 \\ 1 & 7/8 \end{array}$	16 1/2 16 1/2	3.80 3.80	$\frac{4.20}{4.20}$	11 11A
12 12A	1 1/4		1 3/8	1 3/8	$\frac{2}{2}$ 1/16	18 1/4 18 1/4	5.20 5.20	5.70 5.70	12 12A
13 13A	1 3/8		1 1/2	1 1/2	$\begin{array}{cc} 2 & 3/16 \\ 2 & 1/4 \end{array}$	20 20	6.70 6.70	7.30 7.30	13 13A
14 14A	1 1/2			1 5/8	2 3/8 2 7/16	22 22	8.25 8.25	$9.20 \\ 9.20$	14 14A
15 15A	1 5/8			1 3/4	2 9/16 2 5/8	24 24	10.00	11.20 11.20	15 15
16 16A	1 3/4 1 7/8				$\begin{array}{ccc} 2 & 3/4 \\ 2 & 15/16 \end{array}$	27 27	11.90 11.90	$13.40 \\ 13.40$	16 16A
17A 17	2			2	3 3 1/8	30 30	18.70 18.70	$20.50 \\ 20.50$	17A 17
18A 18	2 1/4	*********		2 1/4	3 3/8 3 1/2	34 34	27.50 27.50	$\frac{29.50}{29.50}$	18A 18
19B 19 19C 19A	2 1/2			2 1/2 2 3/4	3 3/4 3 7/8 4 1/8 4 1/4	38 38 38 38	39.75 39.75 39.75 39.75	42.00 42.00 42.00 42.00	19E 19 19C
20B 20 * 20A	3 3 1/4			3	4 1/2 4 5/8 5	42 42 42	58.50 58.50 58.50	62.00 62.00 62.00	20E 20 * 20A
* 21A * 21B * 21C	3 1/2 3 3/4 4				5 3/8 5 3/4 6 1/8	47 47 47	107.00 107.00 107.00	114.00 114.00 114.00	* 21 A * 21 E * 21 C
* 22A * 22B	4 1/2 5				6 7/8 7 5/8	52 52	192.00 192.00	204.00 204.00	* 22 A * 22 B

^{*} REGISTERED TRADE MARK

SUPERIOR DROP-FORGINGS



AND DROP-FORGED TOOLS

+ "SUPERIOR" ENGINEERS' WRENCHES (Carbon Steel)



For description of Standard finishes, see page 13; weights, pages 163 to 170. For Whitworth Standard and Metric Measure, see pages 159 and 160.

	For	For	For	For Amer. Std.	27 . 1	Ex-	PR	ICE	
No.	U. S. Std. Nuts; Size Bolts	Hex. Head Cap Screws; Diam. Screws	The second of th	Nuts; Regular and Jam	Nominal Openings	treme Length, Approx.		Fin- ished	No.
721 21	1/8 1/8 & 3/16	1/8 & 3/16 1/8			5/16 & 3/8 5/16 & 13/32	4 4	\$.28 .28	\$.34 .34	721 21
722 22 723	1/8 1/8 & 1/4	1/8 & 1/4 1/8 & 5/16 3/16 & 1/4	1/4 5/16 1/4 5/16 5/16	1/4 1/4	5/16 & 7/16 5/16 & 1/2 3/8 & 7/16	4 1/4 4 1/4 4 1/4	.34 .34 .34	.42 .42 .42	722 22 723
723A 23	3/16 & 1/4	3/16 & 5/16 5/16	5/16 5/16		3/8 & 1/2 13/32 & 1/2	4 5/8 4 5/8	.34 .34	.42 .42	723A 23
724 24 725 725A	3/16 & 5/16 1/4	3/16 & 3/8	3/8 1/4 & 5/16 1/4 & 3/8	5/16	3/8 & 9/16 13/32 & 19/32 7/16 & 1/2 7/16 & 9/16	5 5 5 5	.40 .40 .40	.50 .50 .50	724 24 725 725A
25A 725B 25	1/4 1/4 & 5/16	1/4 & 7/16 5/16 & 3/8 5/16	5/16 & 3/8 5/16	1/4 & 3/8 5/16	7/16 & 5/8 1/2 & 9/16 1/2 & 19/32	5 1/2 5 1/2 5 1/2	.40 .40 .40	.50 .50 .50	25A 725B 25
726 26 727	1/4 1/4 & 3/8	5/16 & 7/16 5/16 3/8 & 7/16	5/16 3/8 & 7/16	5/16 & 3/8	1/2 & 5/8 1/2 & 11/16 9/16 & 5/8	6 6 6	.50 .50	.62 .62 .62	
27C 27	3/8 5/16 & 3/8	3/8	3/8	5/16		6 1/2 6 1/2	.50 .50	.62 .62	27C 27
728 28 729 28S 29	5/16 & 7/16 	3/8 & 1/2 7/16 & 1/2 7/16	3/8 & 1/2 7/16 & 1/2 7/16	3/8 & 7/16	19/32 & 25/32 5/8 & 3/4	7 7 7 7 7 7 1/2	.60 .60 .60 .60	.74 .74 .74 .74	728 28 729 28S 29
730 730A 30	1/2 3/8 & 1/2	7/16 & 9/16 7/16 & 5/8 5/8	7/16 & 9/16 9/16	9/16	11/16 & 7/8	8 8 8	.74 .74 .74	.90 .90 .90	730A 30
731 731A 31 731B	7/16 & 1/2 1/2 1/2	1/2 & 9/16 1/2 & 5/8 5/8 9/16 & 5/8	1/2 1/2 & 9/16 9/16 9/16	7/16 & 1/2 7/16 & 9/16 9/16 1/2 & 9/16	25/32 & 7/8 13/16 & 7/8	8 3/4 8 3/4 8 3/4 8 3/4	.74 .74 .74 .74	.90 .90 .90	731A 31 731B
32 732 33A 33 733 33C	7/16 & 9/16 	9/16 & 3/4 5/8 5/8 5/8 & 3/4 3/4	9/16 & 5/8 9/16 9/16 5/8	1/2 & 5/8 9/16 9/16 9/16 & 5/8 5/8	25/32 & 31/32 13/16 & 1 7/8 & 15/16 7/8 & 31/32 7/8 & 1 15/16 & 1	9 1/2 9 1/2 9 1/2 9 1/2	.90 .90 .90 .90		33A 33 733 33C
34 734 34A	1/2 & 5/8 1/2 5/8	5/8 5/8 & 7/8	9/16 & 3/4 9/16	9/16 9/16 & 3/4		10 3/4 10 3/4 10 3/4			734

^{*} REGISTERED TRADE MARK

+ "SUPERIOR" ENGINEERS' WRENCHES

(Carbon Steel)

15° Angle, Double Head—(Continued)

	For	For	For	For Amer. Std.		Ex-	PRICE	
No.	U. S. Std.	Hex Head	S. A. E. Std.	Nuts:	Nominal	treme	Unfin- F	No.
00000000000	Nuts; Size Bolts	Cap Screws; Diam. Screws	Nuts; Size Bolts	Regular	Openings			ned
	Size Doits	——————————————————————————————————————	Dize Doits	and Jam		Tippion.	2 1 10 0	
35	9/16 & 5/8	2/1 % 7/0	3/4	510 8 211	31/32 & 1 1/16	10 3/4	\$ 1.12 1.12	1.36 35 1.36 735
36	0/16 & 3/4	3/4 0 1/0	7/8	3/8 X 3/4	31/32 & 1 1/4	10 5/4	1.62	1.92 36
736	3/4	3/4	7/8	5/8	1 & 1 1/4	12	1.62	1.92 736
736A		3/4 & 1		5/8 & 7/8	1 & 1 5/16	12	1.62	1.92 736A
37	5/8 & 3/4	7/0	3/4 & 7/8	2/4	1 1/16 & 1 1/4	12	$\begin{vmatrix} 1.62 & 1 \\ 1.62 & 1 \end{vmatrix}$	$\begin{vmatrix} 1.92 & 37 \\ 1.92 & 737 \end{vmatrix}$
37A	9/4	7/8 & 1		3/4 & 7/8	1 1/8 & 1 5/16	12	1.62	1.92 37A
38	5/8 & 7/8		3/4 & 1		1 1/16 & 1 7/16	13 1/2	2.40	2.80 38
*738		7/8		3/4	1 1/8 & 1 3/8	13 1/2	$\begin{vmatrix} 2.40 & 2.40 $	2.80 *738 2.80 38A
38A 739	3/4	1/8_0 1 1/8	7/8	3/4 X 1	1 1/4 & 1 3/8	13 1/2	2.40	2.80 739
39	3/4 & 7/8		7/8 & 1		1 1/4 & 1 7/16	13 1/2	2.40	2.80 39
739A	3/4	1 1/8	7/8	1	1 1/4 & 1 1/2	13 1/2	2.40	2.80 739A
39A	*********	1 1/9		1/8 0 1	1 3/8 & 1 1/2	13 1/2	$\begin{vmatrix} 2.40 \\ 2.40 \end{vmatrix}$	2.80 39A 2.80 *739B
40	3/4 & 1		7/8 & 1 1/8		1 1/4 & 1 5/8	$15 \frac{1}{2}$	3.30	3.80 40
40A		1 & 1 1/4		7/8 & 1 1/8	31/32 & 1 1/16 1 & 1 1/8 31/32 & 1 1/4 1 & 1 1/4 1 & 1 5/16 1 1/16 & 1 1/4 1 1/8 & 1 5/16 1 1/16 & 1 1/4 1 1/8 & 1 5/16 1 1/16 & 1 7/16 1 1/8 & 1 3/8 1 1/8 & 1 1/2 1 1/4 & 1 3/8 1 1/4 & 1 1/2 1 1/4 & 1 1/2 1 5/16 & 1 1/2 1 3/8 & 1 1/2 1 1/4 & 1 5/8 1 5/16 & 1 1/2 1 1/4 & 1 5/8 1 5/16 & 1 11/16 1 7/16 & 1 5/8 1 7/16 & 1 13/16 1 1/2 & 1 11/16 1 1/2 & 1 11/16	15 1/2	3.30	3.80 40A
41	7/8 & 1		1 & 1 1/8		1 7/16 & 1 5/8	15 1/2	3.30 4.60	3.80 41 5.30 42
42 A	178 & 1 178	1 1/8 & 1 1/4	1 4 1 1/1	1 & 1 1/8	1 1/2 & 1 11/16	17	4.60	5.30 42A
42B		1 1/8	512A114121A1	1 & 1 1/4	1 1/2 & 1 7/8	17		5.30 42B
43	1 & 1 1/8		1 1/8 & 1 1/4	*********	1 1/2 & 1 11/16 1 1/2 & 1 7/8 1 5/8 & 1 13/16 1 5/8 & 2	17 19		5.30 43 7.20 44
44 44A	1 & 1 1/4	1 1/4		1 1/8 & 1 1/4	1 11/16 & 1 7/8 1 13/16 & 2	19		7.20 44A
45	1 1/8 & 1 1/4		1 1/4 & 1 3/8	21/4/21/1/4	1 13/16 & 2	19	1 TO THE REST OF THE REST	7.20 45
46A	1 1/0 % 1 9/0	1 1/4	1 1/1 & 1 1/9	1 1/8 & 1 1/2	1 11/16 & 2 1/4	21 21		0.50 46A 0.50 46
47 A	1 1/8 0 1 5/6		1 1/4 & 1 1/2	1 1/4 & 1 1/2	1 11/16 & 2 1/4 1 13/16 & 2 3/16 1 7/8 & 2 1/4	21		0.50 47A
47	1 1/4 & 1 3/8		1 3/8 & 1 1/2		1	21		0.50 47
48	1 1/4 & 1 1/2		1 3/8		2 & 2 3/8	23 23	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4.00 48 4.00 49
* 50A	1 3/8 0 1 1/2		1 1/2	1 1/4 & 1 3/4	1 7/8 & 2 5/8	25	16.25 1	8.00 * 50A
* 50	1 3/8 & 1 5/8		1 1/2		2 3/16 & 2 9/16	25	16.25	8.00 * 50
* 50B	1 1/0 % 1 5/0			1 1/2 & 1 3/4	2 1/4 & 2 5/8	25 25		8.00 * 50B 9.80 * 51
* 52	1 1/2 & 1 3/8				2 3/8 & 2 3/4	27	20.00 2	2.00 * 52
* 53	1 5/8 & 1 3/4				2 9/16 & 2 3/4	27		4.00 * 53
* 54A * 54	1 5/9 & 9			1 1/2 & 2	2 1/4 & 3	30 30		8.50 * 54A 8.50 * 54
* 54B				1 3/4 & 2	2 3/8 & 2 9/16 2 3/8 & 2 3/4 2 9/16 & 2 3/4 2 1/4 & 3 2 9/16 & 3 1/8 2 5/8 & 3 2 3/4 & 3 1/8 2 5/8 & 3 3/8 2 3/4 & 2 1/9	30	26.25 2	8.50 * 54B
* 55	1 3/4 & 2				2 3/4 & 3 1/8	32		1.00 * 55
* 56A * 56	1 2/1 & 9 1/4			1 3/4 & 2 1/4	2 5/8 & 3 3/8 2 3/4 & 3 1/2	34 34		0.00 * 56A 0.00 * 56
* E7D		1		1 2 2 17 1/4	2 8- 2 2/0	36	44.25 4	7.00 * 57B
* 57	2 & 2 1/4				3 1/8 & 3 1/2 3 1/8 & 3 7/8 3 & 3 3/4	36	44.25 4	7.00 * 57 6.00 * 57A
* 57A	2 & 2 1/2			2.8-2.1/9	3 & 3 3/4	38 38	53.00 5	6.00 * 57A 6.00 * 57C
* 58A			THE RESIDENCE OF STREET, AND S	12 114 W Z 112	0 0/0 0 0 0/4	38	59.00 6	2.00 * 58A
* 58	2 1/4 & 2 1/2			0.1/4.0.0.0/4	3 1/2 & 3 7/8	38		2.00 * 58
* 59A * 59	9 1/4 & 9 9/4			2 1/4 & 2 3/4	3 3/8 & 4 1/8 3 1/2 & 4 1/4	38 38		2.00 * 59A 2.00 * 59
* 60A	2 1/3 × 2 3/4			2 1/2 & 2 3/4	3 3/4 & 4 1/8	40		5.00 * 60A
* 60	12 172 & 2 374	A service of the second services at the			3 1/8 0 4 1/4	40	71.00 7	5.00 * 60
* 61A * 61	9 1/9 % 9			2 1/2 & 3	3 3/4 & 4 1/2 3 7/8 & 4 5/8	43 43		4.00 * 61A 4.00 * 61
* 62A	4 1/4 X 3			2 3/4 & 3	4 1/8 & 4 1/2	43		4.00 * 62A
* 62	2 3/4 & 3				4 1/4 & 4 5/8	43	89.00 9	4.00 * 62
* 63 * 64	2 3/4 & 3 1/2				4 1/4 & 5 3/8 4 5/8 & 5 3/8	47	126.00 13 146.00 15	5.00 * 63 5.00 * 64
- 04	3 x 3 1/2			*	1 2 0/0 00 0/0	. 41	1 1 1	0.00 · 01

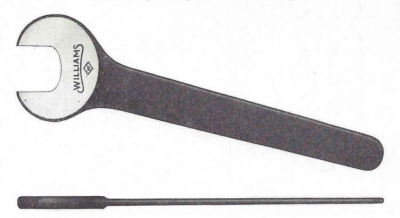
^{*}Furnished from stock till supply is exhausted; thereafter only on special order.

^{*} REGISTERED TRADE MARK

+ "SUPERIOR" CHECK NUT, OR "THIN" WRENCHES (Carbon Steel)

15° Angle, Single Head

For Check, Jam, or Lock Nuts, etc.



This class of Wrench is guaranteed amply strong for its intended purpose, but is not designed for severe service.

For Whitworth Standard and Metric Measure, see page 160.

Unfinished are milled, size stamped on head, hardened and shot-blasted.

Finished are milled, surface and edges smooth, size stamped on head, hardened and black enameled (baked on)—heads bright.

	For	For	For American	NT ' 1	Ex-	Thick-	PRI	CE	
No.	U. S. Std. Jam Nut; Size Bolt	S.A.E. Std. Nut; Size Bolt	Standard Jam Nut; Size Bolt	Nominal Opening	treme Length, Approx.	$_{\rm Head}^{\rm ness}$	Unfin- ished	Fin- ished	No.
601A 601 602A 602	1/45/16	1/4 5/16 3/8	5/16	7/16 1/2 9/16 19/32	4 4 4 1/2 4 1/2	5/32 5/32 11/64 11/64	\$.30 .30 .37 .37	\$.36 .36 .44 .44	601A 601 602A 602
603A 603 604A 604	3/8	7/16	3/8 7/16	5/8 11/16 3/4 25/32	5 1/8 5 1/8 5 7/8 5 7/8	3/16 3/16 7/32 7/32	.44 .44 .55	.52 .52 .64 .64	603A 603 604A 604
605A 605 606 606B	1/2 9/16	9/16	1/2 9/16 5/8	13/16 7/8 31/32 1	6 5/8 6 5/8 7 1/2 7 1/2	1/4 1/4 9/32 9/32	.66 .66 .78 .78	.76 .76 .90	605A 605 606 606B
607A 608A	5/8 3/4	7/8	3/4 7/8	1 1/16 1 1/8 1 1/4 1 5/16	8 1/2 8 1/2 10 10	5/16 5/16 3/8 3/8	.94 .94 1.20 1.20	1.08 1.08 1.36 1.36	607 607A 608 608A
609 609A 610 610A	7/8		1 1/8	1 7/16 1 1/2 1 5/8 1 11/16	11 5/8 11 5/8 13 1/4 13 1/4	7/16 7/16 1/2 1/2	1.66 1.66 2.40 2.40	1.84 1.84 2.60 2.60	609 609A 610 610A

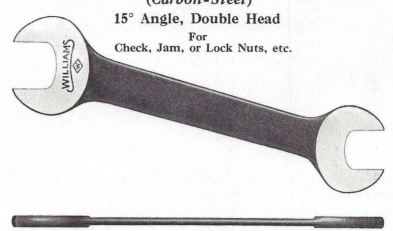
^{*} REGISTERED TRADE MARK

SUPERIOR DROP-FORGINGS



AND DROP-FORGED TOOLS

+ "SUPERIOR" CHECK NUT, OR "THIN" WRENCHES (Carbon-Steel)



This class of Wrench is guaranteed amply strong for its intended purpose, but it is not designed for severe service. For further description, see opposite page.

*Furnished from stock until supply is exhausted; thereafter only on special order.

	For U. S. Std.	For S.A.E. Std.	For American	NII	Extreme	Thick-	PR	ICE	
No.	Jam Nuts; Size Bolts	Nuts; Size Bolts	Standard Jam Nuts; Size Bolts	Nominal Openings	Length, Approx.	ness Heads	Unfin- ished	Fin- ished	No.
623 *623D 624 *624A 625	3/16 & 1/4 1/4 3/16 & 5/16 1/4 & 5/16	5/16 1/4 & 5/16 1/4 & 3/8 5/16	1/4 & 5/16	7/16 & 1/2 13/32 & 19/32		5/32 5/32 5/32 5/32 5/32	\$.42 .42 .42 .42 .42	\$.50 .50 .50 .50	623 *623D 624 *624A 625
626 626S 626X 627	1/4 & 3/8 3/8 5/16 & 3/8	5/16 3/8 & 7/16	5/16 & 3/8 5/16	1/2 & 11/16 9/16 & 5/8 9/16 & 11/16 19/32 & 11/16	6 6 6	3/16 3/16 3/16 3/16	.54 .54 .54	.64 .64 .64	626 626 S 626 X 627
628 *629D 629	5/16 & 7/16 3/8 & 7/16	7/16 & 1/2	3/8 & 7/16	19/32 & 25/32 5/8 & 3/4 11/16 & 25/32		3/16 3/16 3/16	.60 .60	.72 .72 .72	628 *629D 629
630 *630B *630E 631	3/8 & 1/2 	9/16 1/2 8 9/16 9/16	9/16 7/16 & 1/2 7/16 & 9/16	3/4 & 13/16	7 1/2	7/32 7/32 7/32 7/32	.66 .66 .66	.80 .80 .80	630 *630B *630E 631
*632 *633A *633 634 *632X	7/16 & 9/16 1/2 & 9/16 1/2 & 5/8	9/16 9/16 & 3/4 5/8	1/2 & 5/8 9/16 9/16 5/8	25/32 & 31/32	8 3/4 8 3/4	1/4 1/4 1/4 1/4 1/4	.96 .96 .96 .96	1.12 1.12 1.12 1.12 1.12	*632 *633A *633 634 *632X
*635 *636 *635D 635E 637 *635G *637A	9/16 & 5/8 9/16 & 3/4 3/4 5/8 & 3/4 3/4	3/4 7/8 7/8 3/4 & 7/8 7/8	5/8 & 3/4 5/8 3/4 3/4 & 7/8	31/32 & 1 1/16 31/32 & 1 1/4 1 & 1 1/8 1 & 1 1/4		9/32 9/32 9/32 9/32 9/32 9/32 9/32	1.48 1.48 1.48 1.48 1.48 1.48	1.68 1.68 1.68 1.68 1.68 1.68	*635 *636 *635D 635E 637 *635G *637A
*638 639 640 *640A	5/8 & 7/8 3/4 & 7/8 3/4 & 1	3/4 & 1 7/8 & 1 7/8 & 1 1/8	7/8 & 1	1 1/16 & 1 7/16 1 1/4 & 1 7/16	12 1/2 12 1/2 12 1/2	3/8 3/8 3/8 3/8 3/8	2.35 2.35 2.35 2.35 2.35	2.60 2.60 2.60 2.60 2.60	*638 639 640

^{*} REGISTERED TRADE MARK

+ "SUPERIOR" HEX-BOX WRENCHES (Carbon Steel)

REGULAR PATTERN-15° ANGLE



Unhardened are broached and shot-blasted only.

Finished—see description on page 13.

Designed for use requiring an exceedingly strong tool and where head clearance is limited. Two Patterns—Regular for general work, Heavy for severe service. Wrenches larger than No. 810 Regular and No. H809 Heavy have tapered handle.

These Wrenches can also be furnished, to order, with 12-point openings.

For Whitworth Standard, see page 161.

Handle can be offset above head at angles of 45° to 90° from opening, at an additional charge; see illustration at right.

(Continued on opposite page)

	U.S.	Hex.	S.A.E.	Amer.	Nominal	Extreme	Не	ad	PR	ICE	
No.	Std. Nut	Head Cap Screw	Std. Nut	Std. Regular Nut	Opening Across Flats	Length, Approx.	Thick- ness	Outside Diam.	Un- hard.	Fin- ished	No.
800 801 A 801 802 A 802	3/16 1/4 5/16	3/16 1/4 5/16 3/8	1/4 3/8	1/4 5/16	13/32 7/16 1/2 9/16 19/32	3 1/2 4 4 4 7/8 4 7/8	3/16 1/4 1/4 9/32 9/32	3/4 29/32 29/32 1 3/32 1 3/32	\$.26 .30 .30 .36 .36	\$.36 .42 .42 .50	800 801A 801 802A 802
803A 803 804A 804 805A 805	3/8 7/16	7/16 1/2 9/16 5/8	7/16 1/2 9/16	3/8 7/16 1/2 9/16	5/8 11/16 3/4 25/32 13/16 7/8	5 7/8 5 7/8 6 7/8 6 7/8 7 3/4 7 3/4	5/16 5/16 11/32 11/32 25/64 25/64	1 1/4 1 1/4 1 3/8 1 3/8 1 1/2 1 1/2	.42 .42 .50 .50 .60	.58 .58 .70 .70 .84 .84	803A 803 804A 804 805A 805
806 806B 807 807A *808 *808A	9/16 5/8 3/4	3/4 7/8 1	3/4	5/8 3/4 7/8	31/32 1 1/16 1 1/8 1 1/4 1 5/16	8 3/4 8 3/4 9 7/8 9 7/8 11 1/2 11 1/2	7/16 7/16 31/64 31/64 9/16 9/16	1 5/8 1 5/8 1 3/4 1 3/4 2 1/16 2 1/16	.72 .72 .90 .90 1.16 1.16	1.00 1.00 1.24 1.24 1.56 1.56	806 806B 807 807A *808
*809 *809A *810 *810A *811 *811A	7/8 1 1 1/8	1 1/8 1 1/4	1 1/8	1 1/8	1 7/16 1 1/2 1 5/8 1 11/16 1 13/16 1 7/8		21/32 21/32 3/4 3/4 13/16 13/16	2 3/8 2 3/8 2 5/8 2 5/8 2 7/8 2 7/8	1.56 1.56 2.10 2.10 2.80 2.80	2.08 2.08 2.80 2.80 3.70 3.70	*809 *809A *810 *810A *811 *811A
*812 *813 *813A *814 *815 *815A	1 1/4 1 3/8 1 1/2 1 5/8 1 3/4		1 3/8 1 1/2 		2 3/16 2 1/4 2 3/8 2 9/16 2 5/8 2 3/4	21 23	15/16 1 1 1 1/16 1 1/8 1 1/8 1 1/4	$\begin{array}{c c} 3 & 1/2 \\ 3 & 1/2 \end{array}$	3.70 4.70 4.70 6.00 7.50 7.50 9.80	4.80 6.00 6.00 7.50 9.20 9.20 12.50	*812 *813 *813A *814 *815 *815A

^{*} Furnished from stock until supply is exhausted.

* REGISTERED TRADE MARK

+"SUPERIOR" HEX-BOX WRENCHES (Carbon Steel)

REGULAR PATTERN-15° ANGLE

(Continued)

The following long Finished Wrenches have hole of size given below in end of handle:—

819 819B 820 Number, 817 817A 818 818A 819A 819AC 820B Hole: diam. 5/8 5/8 7/8 1 inch 3/43/47/8

†At extra charge Nos. 818 to 820B inclusive are also furnished with "striking-face" on end of shorter handle as illustrated at right; extreme lengths as follows—

818 819 819B 819A 819AC 820 820B Number, Length, 18-1/218-1/219 - 1/219-1/220-1/4 20-1/4 21 21 in.

*Furnished from stock until supply is exhausted.

	U.S.	Hex. Head	S.A.E.	Amer. Std.	Nominal Opening	Lxtreme	Не	ead	PR	ICE	
No.	Std. Nut	Cap Screw	Std. Nut	Regular Nut	Across Flats	Length, Approx.	Thick- ness	Outside Diam.	Un- hard.	Fin- ished	No.
*817A *817 †*818A †*818	2			2 1/4	3 3 1/8 3 3/8 3 1/2	30 30 †34 †34	1 3/8 1 3/8 1 1/2 1 1/2	4 3/4 4 3/4 5 1/4 5 1/4	\$13.00 13.00 17.00 17.00	\$17.00 17.00 22.00 22.00	*817A *817 †*818A †*818
†*819B †*819 †*819AC †*819A †*820B †*820	2 1/2			2 3/4	3 3/4 3 7/8 4 1/8 4 1/4 4 1/2 4 5/8	†38 †38 †42 †42 †46 †46	1 5/8 1 5/8 1 3/4 1 3/4 1 7/8 1 7/8	5 7/8 5 7/8 6 1/2 6 1/2 7	23.00 23.00 30.00 30.00 40.00 40.00	29.00 29.00 37.00 37.00 50.00 50.00	†*819B †*819 †*819AC †*819A †*820B †*820

+"SUPERIOR" HEX-BOX WRENCHES—HEAVY PATTERN



For description see opposite page

	U. S.	Hex	S.A.E.	Amer.	Nominal	Extreme	Не	ead	PR	ICE	
No.	Std. Nut	Cap Screw	Std.	Std. Reg. Nut	Opening Across Flats	Length, Apprx.	Thick- ness	Outside Diam.	Un- hard.	Fin- ished	No.
H 808 H 808A H 809 H 809A H 810 H 810A	3/4 7/8 	1 1/8 1 1/4	7/8 1 1 1/8	7/8 1 1 1/8	1 1/4 1 5/16 1 7/16 1 1/2 1 5/8 1 11/16	11 1/2 11 1/2 13 3/8 13 3/8 15 1/4 15 1/4	13/16 13/16 15/16 15/16 1 1/8 1 1/8	2 1/16 2 1/16 2 3/8 2 3/8 2 5/8 2 5/8	\$1.70 1.70 2.30 2.30 3.00 3.00	\$2.20 2.20 2.95 2.95 3.90 3.90	H 808 H 808A H 809 H 809A H 810 H 810A
H 811 H 811A H 812 H 813 H 813A H 814	1 1/8 1 1/4 1 3/8 1 1/2		1 1/4 1 3/8 1 1/2	1 1/4 1 1/2	1 13/16 1 7/8 2 2 3/16 2 1/4 2 3/8	17 17 19 21 21 23	1 1/4 1 1/4 1 3/8 1 1/2 1 1/2 1 5/8	2 15/16 2 15/16 3 1/4 3 1/2 3 1/2 3 3/4	4.00 4.00 5.25 6.70 6.70 8.50	5.15 5.15 6.65 8.40 8.40 10.50	H811 H811A H812 H813 H813A H814
H 815 H 815A H 816 H 817A H 817	1 5/8 1 3/4 			1 3/4	2 9/16 2 5/8 2 3/4 3 1/8	25 25 27 30 30	1 3/4 1 3/4 1 7/8 2	4 1/8 4 1/8 4 9/16 4 13/16 4 13/16	$10.50 \\ 10.50 \\ 14.00 \\ 19.00 \\ 19.00$	13.00 13.00 17.50 24.00 24.00	H 815 H 815A H 816 H 817A H 817

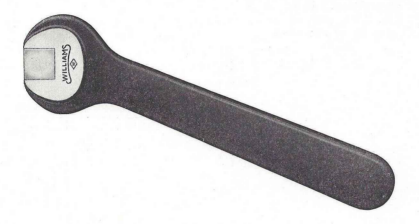
Weights given pages 163 to 170.

* REGISTERED TRADE MARK

+ "SUPERIOR" SET SCREW WRENCHES (Carbon Steel)

22 1/2° Angle, Single Head

For Set Screws, Square Cap Screws and Nuts



Unfinished are milled, size stamped on head, hardened and shot-blasted.

Finished are milled, surface and edges smooth, size stamped on head, hardened and black enameled (baked on)—heads bright.

*Furnished from stock until supply is exhausted; thereafter on special order only.

	For	For	For		Ti-l		PRI	CE	
No.	Set Screw; Size	Square Head Cap Screw	Amer. Std. Square Nut	Nominal Opening	Extreme Length, Approx.	Thickness Head	Unfin- ished	Fin- ished	No.
500 501 502 503	3/16 1/4 5/16 3/8	1/4		3/16 1/4 5/16 3/8	3 3 1/2 4 1/4 5	3/16 1/4 5/16 11/32	\$.24 .29 .35 .42	\$.28 .34 .42 .50	500 501 502 503
504 505 506 507	7/16 1/2 9/16 5/8	5/16 3/8 7/16 1/2	1/4 5/16 3/8	7/16 1/2 9/16 5/8	5 3/4 6 5/8 7 1/2 8 1/2	3/8 7/16 1/2 9/16	.52 .63 .76 .91	.62 .76 .92 1.10	504 505 506 507
508 509 510 \$511	3/4 7/8 1 1 1/8	5/8 3/4 7/8	7/16 9/16 5/8 3/4	3/4 7/8 1 1 1/8	9 1/2 10 1/2 11 1/2 12 1/2	5/8 11/16 3/4 13/16	1.14 1.43 1.92 2.50	1.36 1.68 2.20 2.80	508 509 510 *511

^{*} REGISTERED TRADE MARK

+ "SUPERIOR" SET SCREW WRENCHES (Carbon Steel)

22 1/2° Angle, Double Head

For Set Screws, Square Cap Screws and Nuts



Unfinished are milled, size stamped on head, hardened and shot-blasted.

Finished are milled, surface and edges smooth, sizes stamped on heads, hardened and black enameled (baked on)—heads bright.

*Furnished from stock until supply is exhausted; thereafter on special order only.

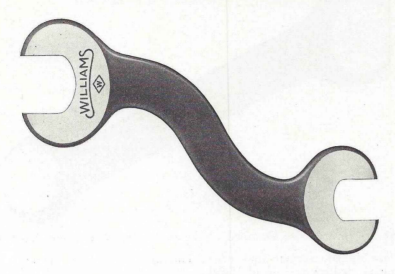
	For	For	For		Ex-	m1 : 1	PR	ICE	
No.	Set Screws; Size	Square Head Cap Screws	Amer. Std. Square Nuts	Nominal Openings	treme Length, Approx.	Thick- ness Head	Unfin- ished	Fin- ished	No.
523 *524 525 526 527	3/16 & 5/16	1/4 1/4		3/16 & 1/4 3/16 & 5/16 1/4 & 5/16 1/4 & 3/8 5/16 & 3/8	3 1/2 4 1/4 4 1/4 5 5	7/32 9/32 9/32 11/32 11/32	\$.34 .40 .40 .48 .48	\$.40 .48 .48 .58 .58	523 *524 525 526 527
528 529 530 531	3/8 & 1/2	1/4 & 5/16	1/4 1/4 1/4	5/16 & 7/16 3/8 & 7/16 3/8 & 1/2 7/16 & 1/2	5 3/4 5 3/4 6 5/8 6 5/8	3/8 3/8 7/16 7/16	.58 .58 .74 .74	.70 .70 .90 .90	528 529 530 531
*532 533 534 535		5/16 & 7/16 3/8 & 7/16 3/8 & 1/2 7/16 & 1/2	1/4 & 5/16 5/16 3/8 5/16 & 3/8		7 1/2 7 1/2 8 1/2 8 1/2	1/2 1/2 9/16 9/16	.88 .88 1.07 1.07	1.08 1.08 1.30 1.30	*532 533 534 535
*536 537 *538 539	9/16 & 3/4 5/8 & 3/4 5/8 & 7/8 3/4 & 7/8	7/16 & 5/8 1/2 & 5/8 1/2 & 3/4 5/8 & 3/4	5/16 & 7/16 3/8 & 7/16 3/8 & 9/16 7/16 & 9/16	5/8 & 3/4 5/8 & 7/8	9 3/4 9 3/4 11 11	5/8 5/8 11/16 11/16	1.33 1.33 1.70 1.70	1.60 1.60 2.00 2.00	*536 537 *538 539
540 541 *542 *543	3/4 & 1 7/8 & 1 7/8 & 1 1/8 1 & 1 1/8		7/16 & 5/8 9/16 & 5/8 9/16 & 3/4 5/8 & 3/4	3/4 & 1 7/8 & 1 7/8 & 1 1/8 1 & 1 1/8	12 1/2 12 1/2 14 14	3/4 3/4 13/16 13/16	2.25 2.25 3.10 3.10	2.60 2.60 3.50 3.50	540 541 *542 *543

[→] REGISTERED TRADE MARK

+ "SUPERIOR" S WRENCHES WITH FLAT HANDLE (Carbon Steel)

22 1/2° Angle, Double Head

For Standard Nuts and Cap Screws



Unfinished are milled, sizes stamped on heads, hardened and shot-blasted.

Finished are milled, surface and edges smooth, sizes stamped on heads, hardened and black enameled (baked on)—heads bright.

For Whitworth Standard, see page 161.

*Furnished from stock until supply is exhausted; thereafter only on special order.

100	For	For	For	For		Ex-	PRI	CE	
No.	U. S. Std. Nuts; Size Bolts	Hex. Head Cap Screws; Diam. Screws	S.A.E. Std. Nuts and Cap Screws; Size Bolts	Amer. Std. Nuts; Regular and Jam	Nominal Openings	treme Length, Approx.		Fin- ished	No.
661D	1/8	1/8 & 3/16		-	5/16 & 3/8	4	\$.37	\$.44	661D
661A				The second secon	5/16 & 13/32	4	.37	.44	661A
661E		1/8 & 1/4	1/4	1/4	5/16 & 7/16	4	.37	.44	661E
	1/8 & 1/4	1/8 & 5/16	5/16		5/16 & 1/2	4	.37	.44	661B
		3/16 & 1/4	1/4	1/4	3/8 & 7/16	4 4 4 4	.37	.44	661F
661G		3/16 & 5/16			3/8 & 1/2	4	.37	.44	6610
	3/16 & 1/4	5/16	5/16		13/32 & 1/2	4	.37	.44	6610
*669 A	3/16 & 5/16				13/32 & 19/32	5	.49	.58	*662A
662D			1/4 & 5/16	1/4	7/16 & 1/2	5	.49	.58	662L
662E			1/4 & 3/8	1/4 & 5/16	7/16 & 9/16	5 5 5 5	.49	.58	662E
662P		1/4 & 7/16	1/4 & 7/16	1/4 & 3/8	7/16 & 5/8	5	.49	.58	662F
662F	1/4	5/16 & 3/8	5/16 & 3/8	5/16	1/2 & 9/16	5	.49	.58	662F
662B		5/16	5/16		1/2 & 19/32	5 5 5	.49	.58	662 E
662G		5/16 & 7/16	5/16 & 7/16	3/8	1/2 & 5/8	5	.49	.58	6620
662C		5/16	5/16		1/2 & 11/16	5	.49	.58	6620

Weights given pages 163 to 170.

→ REGISTERED TRADE MARK

+ "SUPERIOR" S WRENCHES WITH FLAT HANDLE (Carbon Steel)

22 1/2° Angle, Double Head

For Standard Nuts and Cap Screws

(Continued)

Unfinished are milled, sizes stamped on heads, hardened and shot-blasted.

Finished are milled, surface and edges smooth, sizes stamped on heads, hardened and black enameled (baked on)—heads bright.

For Whitworth Standard, see page 161.

*Furnished from stock until supply is exhausted; thereafter only on special order.

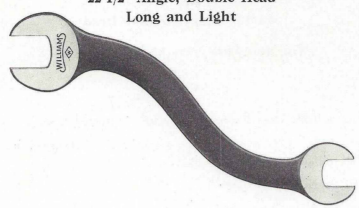
	For	For	For	For Amer. Std.		Ex-	PRI	CE	
No.	U. S. Std. Nuts; Size Bolts	Hex. Head Cap Screws; Diam. Screws	S.A.E. Std. Nuts; Size Bolts	Amer. Std. Nuts; Regular and Jam	Nominal Openings	treme Length, Approx.			No.
CCTE	5/16 & 3/8 5/16 & 7/16	7/16 & 1/9	7/16 & 1/9	3/8 & 7/16	9/16 & 5/8 9/16 & 3/4 19/32 & 11/16 19/32 & 25/32 5/8 & 3/4 5/8 & 13/16 11/16 & 25/32	6 1/4	\$.68 .68 .68 .68 .68 .68	.78	663E 663A *663B 663F 663G
664A *664D 664E 664B *664C *664F	3/8 & 1/2 	5/8 1/2 & 9/16 1/2 & 5/8 5/8 9/16 & 5/8	9/16 1/2 & 9/16 9/16 9/16	9/16 7/16 & 1/2 7/16 & 9/16 9/16 1/2 & 9/16	11/16 & 7/8 3/4 & 13/16 3/4 & 7/8 25/32 & 7/8 25/32 & 31/32 13/16 & 7/8	7 1/2 7 1/2	.92 .92 .92 .92 .92 .92	1.06 1.06 1.06 1.06	664A *664D 664E 664B *664C *664F
*665D 665A 665E 665B 665F 665C 665G	1/2	E10	9/16 9/16 9/16 & 3/4 9/16 3/4	0/16	13/16 & 1 7/8 & 31/32 7/8 & 1 7/8 & 1 1/16 7/8 & 1 1/8 31/32 & 1 1/16 1 & 1 1/8	9 9	1.25 1.25 1.25 1.25 1.25 1.25 1.25	1.44 1.44 1.44 1.44 1.44 1.44	665E 665B 665F 665C
666A 666B 666E 666S	9/16 & 3/4 5/8 & 3/4 3/4	3/4 & 1 7/8 7/8 & 1	7/8 3/4 & 7/8 7/8	5/8 & 7/8 3/4 & 7/8	31/32 & 1 1/4 1 & 1 5/16 1 1/16 & 1 1/4 1 1/8 & 1 1/4 1 1/8 & 1 5/16	10 1/2 10 1/2 10 1/2 10 1/2 10 1/2	1.75 1.75 1.75 1.75 1.75	2.00 2.00 2.00 2.00 2.00	666N 666B 666E
667L 667A 667B 667N 667C	3/4 & 7/8 3/4 & 1 7/8 & 1	7/8 & 1 1/8 1 & 1 1/8	7/8 & 1 7/8 & 1 1/8 1 & 1 1/8	3/4 & 1	1 1/8 & 1 1/2 1 1/4 & 1 7/16 1 1/4 & 1 5/8 1 5/16 & 1 1/2 1 7/16 & 1 5/8	12 12 12 12 12 12	2.60 2.60 2.60 2.60 2.60	2.90 2.90 2.90 2.90 2.90	667A 667B 667N
*668C	1 & 1 1/4		1 1/8 & 1 3/8		1 5/8 & 2	14	4.50	5.00	*668C

^{*} REGISTERED TRADE MARK

+ "SUPERIOR" LIGHT SERVICE WRENCHES

(Carbon Steel)

22 1/2° Angle, Double Head



Unfinished are milled, sizes stamped on heads, hardened and shot-blasted.

Finished are milled, surface and edges smooth, sizes stamped on heads, hardened and black enameled (baked on)—heads bright.

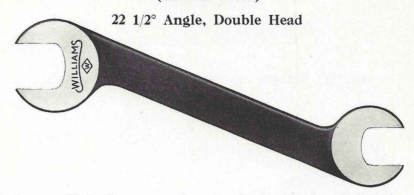
For Whitworth Standard and Metric Measure, see page 161.

*Furnished from stock until supply is exhausted; thereafter only on special order.

	For	For	For	For Amer. Std.		Ex-	PRIC	CE	
No.	U. S. Std. Nuts; Size Bolts	Cap Screws; Diam. Screws		Nuts; Regular and Jam	Nominal Openings	treme Length, Approx.	ished	ished	
75C 75B 75A 75	1/8 1/4 3/16 & 1/4	3/16 & 1/8 3/16 & 1/4 3/16 & 5/16 5/16	1/4 5/16 5/16		1/4 & 5/16 3/8 & 7/16 3/8 & 1/2 13/32 & 1/2	6 1/4	.45 .45	\$.54 .54 .54	75C 75B 75A 75
77S *77C 77E 77B 77	1/4	1/4 & 5/16 1/4 & 3/8 1/4 & 7/16	1/4 & 5/16 1/4 & 3/8 1/4 & 7/16	1/4 1/4 & 5/16 1/4 & 3/8 5/16 3/8	7/16 & 1/2 7/16 & 9/16 7/16 & 5/8 1/2 & 9/16 1/2 & 5/8	7 1/4	.58 .58 .58	.68 .68 .68	77S *77C 77E 77B 77
79B 79S 79A 79E 79D 79	5/16 3/8 5/16 & 3/8 3/8	3/8 3/8 & 7/16 3/8 3/8 & 1/2	3/8 3/8 & 7/16 3/8 3/8 & 1/2 7/16	5/16	9/16 & 19/32 9/16 & 5/8 9/16 & 11/16 9/16 & 3/4 19/32 & 11/16 5/8 & 11/16	8 1/4	.73 .73 .73 .73 .73	.86 .86 .86 .86 .86	79B 79S 79A 79E 79D 79
		7/16 & 9/16	7/16	3/8 & 1/2	5/8 & 13/16	9 1/4	.93	1.10 1.10 1.10 1.10	*81H 81 81B 81A
*83J 83 83D 83B 83C 83A	1/2	0/16 8- 9/1	5/8 9/16 & 5/8	1/2 & 5/8 	13/16 & 1 27/32 & 15/16 7/8 & 15/16	10 3/8 10 3/8 10 3/8 10 3/8	1.16 1.16 1.16 1.16	1.40 1.40 1.40 1.40 1.40	*83J 83D 83D 83B 83C 83A
85 85J *85C	5/8 & 3/4	3/4 & 7/8 3/4 & 1	3/4 & 7/8	5/8 & 3/4 5/8 & 7/8	1 & 1 1/8 1 & 1 5/16 1 1/16 & 1 1/4 1 1/8 & 1 1/4 1 1/8 & 1 5/16	12 12 12	1.65 1.65		85 85J *85C *85B *85K

^{*} REGISTERED TRADE MARK

+ "SUPERIOR" TEXTILE MACHINE WRENCHES (Carbon Steel)



Unfinished are milled, sizes stamped on heads, hardened and shot-blasted.

Finished are milled, surface and edges smooth, sizes stamped on heads, hardened and black enameled (baked on)—heads bright.

For Whitworth Standard, see page 161.

*Furnished from stock until supply is exhausted; thereafter only on special order.

	For	For	For	For Amer. Std.	N . 1	Ex-		
No.	U. S. Std. Nuts; Size Bolts	Hex. Head Cap Screws; Diam. Screws	S. A. E. Std. Nuts; Size Bolts	Nuts; Regular and Jam	Nominal Openings	treme Length, Approx.	Unfin- ished ish	No.
760A 760B *760C 760Y *760F	1/8 & 1/4 3/16 & 1/4 3/16 & 5/16 1/4	1/8 & 5/16 5/16 	5/16 5/16 1/4 & 5/16	1/4	Nominal Openings 5/16 & 1/2 13/32 & 1/2 13/32 & 19/32 7/16 & 1/2 7/16 & 9/16 7/16 & 5/8	4 3/4 4 3/4 4 3/4 4 3/4	\$.42 \$.42 .42 .42 .42	.50 760A .50 760B .50 *760C .50 760Y .50 *760F
760G 761X	1/4	1/4 & 3/8 1/4 & 7/16 5/16 & 3/8	1/4 & 3/8 1/4 & 7/16 5/16 & 3/8	1/4 & 5/16 1/4 & 3/8 5/16	7/16 & 9/16 7/16 & 5/8 1/2 & 9/16	4 3/4 5 3/4	.42	.50 760G .62 761X
761A 761 761B 761Z 761C	1/4 & 5/16 1/4 1/4 & 3/8 5/16 & 3/8	5/16 5/16 & 7/16 5/16 3/8 & 7/16	5/16	3/8 5/16 & 3/8	1/2 & 9/16 1/2 & 19/32 1/2 & 5/8 1/2 & 11/16 9/16 & 5/8 19/32 & 11/16 9/16 & 3/4 19/32 & 25/32 5/8 & 3/4 5/8 & 13/16	5 3/4 5 3/4 5 3/4 5 3/4 5 3/4	.52 .52 .52 .52 .52	.62 761A .62 761 .62 761B .62 761Z .62 761C
762B	3/8 & 7/16				11/16 & 25/32	7	.68 .68 .68	.80 *762D .80 *762A .80 762Y .80 762E .80 762B .80 762C
*763E 763Y 763A *763B 763F *763D *763C	7/16 & 1/2 7/16 & 9/16 1/2 1/2 1/2 & 9/16	1/2 1/2 & 5/8 5/8 5/8 5/8 5/8	1/2 1/2 & 9/16 9/16 9/16 9/16 & 5/8 9/16	7/16 & 1/2 7/16 & 9/16 9/16 	3/4 & 13/16 3/4 & 7/8 25/32 & 7/8 25/32 & 31/32 13/16 & 7/8 7/8 & 15/16 7/8 & 31/32	8 1/4 8 1/4 8 1/4 8 1/4 8 1/4 8 1/4 8 1/4	.90 1 .90 1 .90 1 .90 1 .90 1 .90 1	.06 *763E .06 763Y .06 763A .06 *763B .06 763F .06 *763D .06 *763C
*764H 764A 764A *764E *764Z *764D 764B *764C	1/2	9/16 & 3/4 5/8 & 3/4 5/8 3/4	9/16 9/16 & 3/4 9/16 5/8 5/8 & 3/4 3/4 7/8	1/2 & 5/8 9/16 & 5/8 9/16 = 5/8 9/16 & 3/4 5/8	11/16 & 7/8 3/4 & 13/16 3/4 & 7/8 25/32 & 7/8 25/32 & 31/32 13/16 & 7/8 7/8 & 15/16 7/8 & 1 7/8 & 1 1/8 & 1 1/8 & 1 1/8 & 1 1/8 & 1 15/16 & 1			.44 *764H .44 764 .44 764A .44 *764E .44 *764Z .44 *764D .44 764B .44 *764C
765A 765B 765C	5/8 & 3/4 5/8 & 7/8 3/4 & 7/8		3/4 & 7/8 3/4 & 1 7/8 & 1		1 1/16 & 1 1/4 1 1/16 & 1 7/16 1 1/4 & 1 7/16	11 11 11	1.60 1 1.60 1 1.60 1	.92 765A .92 765B

^{*} REGISTERED TRADE MARK

+"SUPERIOR" SQUARE BOX WRENCHES (Carbon Steel)

22 1/2° Angle, Single Head

For Set Screws, Square Cap Screws and Nuts



Unhardened are broached and shot-blasted.

Finished are broached, surface and edges smooth, hardened and black enameled (baked on)—heads bright.

These Wrenches can also be furnished, to order, with 8-point openings.

	For	For Square	For Amer.	Naminal	Extreme	Не	Head		CE	1
No.	Set Screw; Size	Head Cap Screw	Std. Square Nut	Nominal Opening	Length, Approx.	Thickness	Outside Diam.	Unhard- ened	Fin- ished	No.
580 581 582	3/16 1/4 5/16		8, 3	3/16 1/4 5/16	3 3 3/8 3 3/4	1/4 9/32 5/16	1/2 5/8 11/16	\$.22 .24 .28	\$.30 .34 .40	580 581 582
583 584 585 586	3/8 7/16 1/2 9/16	1/4 5/16 3/8 7/16	1/4 5/16	3/8 7/16 1/2 9/16	4 1/4 4 7/8 5 1/2 6 1/4	3/8 7/16 15/32 1/2	27/32 31/32 1 1/16 1 3/16	.32 .38 .46 .56	.48 .56 .68 .82	583 584 585 586
587 588 589 590	5/8 3/4 7/8	1/2 5/8 3/4	3/8 7/16 9/16 5/8	5/8 3/4 7/8	7 8 9 10	9/16 5/8 11/16 3/4	1 5/16 1 9/16 1 25/32	.70 .88 1.20 1.60	1.00 1.24 1.62 2.10	587 588 589 590

Weights given pages 163 to 170.

* REGISTERED TRADE MARK

+ "SUPERIOR" MACHINE WRENCHES (Carbon Steel)

Extra Heavy for Planers

Milling Machines, Lathes, Drill Presses, etc.



Unfinished are milled, sizes stamped on heads, hardened and shot-blasted.

Finished are milled, surface and edges smooth, size stamped on large head, hardened and black enameled (baked on)—heads bright.

*Furnished from stock until supply is exhausted; thereafter only on special order.

	Larg	e Head	1	Small	Head			1 1	PR	CE	
No.	for U. S. Standard Nut		For Set	For Square	For Amer.	Nominal	Ex- treme Length,	Thick- ness		1	No.
	Size Bolt	Nominal Openings	Screw; Size	Head Cap Screw	Square	uare Opening	Approx.	Heads	Unfin- ished	Fin- ished	
*595 *595B *595C *595D *595E *595F	3/8 3/8 3/8 7/16 7/16 7/16	11/16 11/16 11/16 25/32 25/32 25/32	3/8 7/16 1/2 3/8 7/16 1/2	1/4 5/16 3/8 1/4 5/16 3/8	1/4	3/8 7/16 1/2 3/8 7/16 1/2	6 1/2 6 1/2 6 1/2 6 1/2 6 1/2 6 1/2	17/32 17/32 17/32 17/32 17/32 17/32	\$.98 .98 .98 .98 .98	\$1.16 1.16 1.16 1.16 1.16 1.16	*595 *595B *595C *595D *595E *595F
*596 *596B *596C *596D *596E *596F *596G *596H	1/2 1/2 1/2 1/2 1/2 9/16 9/16 9/16 9/16	7/8 7/8 7/8 7/8 31/32 31/32 31/32 31/32	7/16 1/2 9/16 5/8 7/16 1/2 9/16 5/8	5/16 3/8 7/16 1/2 5/16 3/8 7/16 1/2	1/4 5/16 3/8 1/4 5/16 3/8	7/16 1/2 9/16 5/8 7/16 1/2 9/16 5/8	7 1/2 7 1/2 7 1/2 7 1/2 7 1/2 7 1/2 7 1/2 7 1/2 7 1/2	19/32 19/32 19/32 19/32 19/32 19/32 19/32 19/32	1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.22	1.44 1.44 1.44 1.44 1.44 1.44 1.44	*596 *596B *596C *596D *596E *596F *596G
*597 *597B *597C	5/8 5/8 5/8	1 1/16 1 1/16 1 1/16	9/16 5/8 3/4	7/16 1/2 5/8	5/16 3/8 7/16	9/16 5/8 3/4	8 1/2 8 1/2 8 1/2	11/16 11/16 11/16	1.68 1.68 1.68	1.92 1.92 1.92	*597 *597B *597C
*598 *598B *598C *598D *598E *598F	3/4 3/4 3/4 7/8 7/8 7/8	1 1/4 1 1/4 1 1/4 1 7/16 1 7/16 1 7/16	3/4 7/8 1 3/4 7/8	5/8 3/4 5/8 3/4	7/16 9/16 5/8 7/16 9/16 5/8	3/4 7/8 1 3/4 7/8	10 10 10 10 10 10	13/16 13/16 13/16 13/16 13/16 13/16	2.40 2.40 2.40 2.40 2.40 2.40	2.70 2.70 2.70 2.70 2.70 2.70	*598 *598B *598C *598D *598E *598F

^{*} REGISTERED TRADE MARK

+ "SUPERIOR" TOOL POST WRENCHES (Carbon Steel)

For Set Screws



Unfinished are milled and broached, sizes stamped on heads, hardened and shot-blasted.

Finished are milled and broached, surface and edges smooth, hardened and black enameled (baked on)—heads bright.

No.	Open End for	Closed End for	Extreme	Thickness	PR	N	
	Set Screw; Size	Set Screw; Size	Length, Approx.	Heads	Unfinished	Finished	No.
554	7/16	7/16	5 1/2	1/2	\$.95	\$ 1.12	554
555 555B 555C	1/2 9/16 9/16	1/2 1/2 9/16	6 6 6	9/16 9/16 9/16	1.05 1.05 1.05	1.24 1.24 1.24	555 555E 555C
556 556B 556C	5/8 11/16 11/16	5/8 5/8 11/16	7 7 7	5/8 5/8 5/8	1.22 1.22 1.22	1.44 1.44 1.44	556 556E 556C
557	3/4	3/4	7 5/8	11/16	1.40	1.64	557

Weights given pages 163 to 170.

→ REGISTERED TRADE MARK

+ "SUPERIOR" TOOL POST WRENCHES (Carbon Steel)

For Nuts and Set Screws



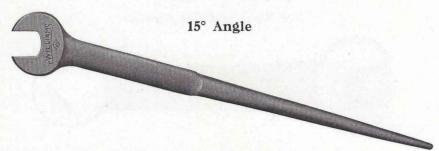
Unfinished are milled and broached, sizes stamped, hardened and shot-blasted. Finished are milled and broached, surface and edges smooth, sizes stamped, hardened and black enameled (baked on)—heads bright.

For Whitworth Standard, see page 160.

	For U.S. Std.	For Amer. Std.	Nominal	Closed End for	Extreme	Thickness	PR	ICE	
No.	Nut; Size Bolt	Nut (Reglr.); Size Bolt	Opening	Set Screw; Size	Length, Approx.	Heads	Unfin- ished	Finished	No.
562B 562	3/8	3/8	5/8 11/16	9/16 9/16	6 1/2 6 1/2	1/2 1/2	\$ 1.15 1.15	\$ 1.32 1.32	562B 562
563E 563F 563G 563H		1/2 1/2 1/2 1/2	13/16 13/16 13/16 13/16	7/16 1/2 9/16 5/8	7 7 7 7	9/16 9/16 9/16 9/16	1.22 1.22 1.22 1.22	1.44 1.44 1.44 1.44	563E 563F 563G 563H
563 563B 563C 563D	1/2 1/2 1/2 1/2 1/2	9/16 9/16 9/16 9/16	7/8 7/8 7/8 7/8	7/16 1/2 9/16 5/8	7 7 7 7	9/16 9/16 9/16 9/16	1.22 1.22 1.22 1.22	1.44 1.44 1.44 1.44	563 563B 563C 563D
564C 564	5/8	5/8	1 1 1/16	5/8 5/8	7 1/2 7 1/2	5/8 5/8	$1.40 \\ 1.40$	1.64 1.64	564C 564
565C 565	5/8	5/8	1 1 1/16	3/4 3/4	8 8	5/8 5/8	1.70 1.70	1.94 1.94	565C 565
566C 566D 566 566B	3/4 3/4		1 1/8 1 1/8 1 1/4 1 1/4	3/4 7/8 3/4 7/8	9 1/4 9 1/4 9 1/4 9 1/4	3/4 3/4 3/4 3/4	2.10 2.10 2.10 2.10	2.40 2.40 2.40 2.40	566C 566D 566 566B
567D 567 567E 567F 567B 567C	3/4 	7/8	1 1/8 1 1/4 1 5/16 1 5/16 1 7/16 1 7/16	1 1 7/8 1 7/8	10 10 10 10 10 10	7/8 7/8 7/8 7/8 7/8 7/8	2.90 2.90 2.90 2.90 2.90 2.90	3.20 3.20 3.20 3.20 3.20 3.20	567D 567 567E 567F 567B 567C
568E 568F 568 568B	1 1	1	1 1/2 1 1/2 1 5/8 1 5/8	7/8 1 7/8 1	11 11 11 11	15/16 15/16 15/16 15/16	4.00 4.00 4.00 4.00	4.40 4.40 4.40 4.40	568E 568F 568 568B
568G 568H 568C 568D	1 1/8 1 1/4		1 11/16 1 7/8 1 13/16	1 1 1 1	11 11 11 11	15/16 15/16 15/16 15/16	4.00 4.00 4.00 4.00	4.40 4.40 4.40 4.40	568G 568H 568C 568D

^{*} REGISTERED TRADE MARK

+ "SUPERIOR" CONSTRUCTION WRENCHES (Carbon Steel)



These Wrenches with deep opening provide substantial bearing on square nuts. The long handle is round for the greater part of its length, with tapered end for easy insertion into bolt holes when bringing them into line.

Hardened are milled, hardened all over, shot-blasted; heads not bright.

For Whitworth Standard, see page 160.

Handle can be offset above head at angles of 45° to 90° from opening, at an additional charge; see illustration at right.

No.	For U.S. Std. Nut; Size Bolt	For American Standard Regular Nut; Size Bolt	Nominal Opening	Extreme Length, Approx.	Thickness Head	PRICE Hardened	No.
201A 201 201B 202	1/4	1/4 5/16	7/16 1/2 9/16 19/32	8 8 8 8	3/8 3/8 3/8 3/8	\$.75 .75 .75 .75	201A 201 201B 202
203 A 203 204 A 204	3/8 7/16	3/8 7/16	5/8 11/16 3/4 25/32	12 12 12 12	7/16 7/16 7/16 7/16	.95 .95 .95 .95	203A 203 204A 204
205A 205 206 206B	1/2 9/16	1/2 9/16 5/8	13/16 7/8 31/32 1	14 1/2 14 1/2 14 1/2 14 1/2	17/32 17/32 17/32 17/32	1.20 1.20 1.20 1.20	205A 205 206 206B
207 207A	5/8	3/4	1 1/16 1 1/8	17 17	5/8 5/8	1.55 1.55	207 207A
208 208A	3/4	7/8	1 1/4 1 5/16	19 19	11/16 11/16	2.05 2.05	208 208A
209 209A	7/8	1	1 7/16 1 1/2	21 21	3/4 3/4	2.70 2.70	209 209A
210 210A	1	1 1/8	1 5/8 1 11/16	23 23	27/32 27/32	3.60 3.60	210 210A
211 211A 212	1 1/8 1 1/4	1 1/4	1 13/16 1 7/8 2	25 25 25	15/16 15/16 15/16	5.30 5.30 5.30	211 211A 212

REGISTERED TRADE MARK

+"SUPERIOR" STRUCTURAL WRENCHES (Carbon Steel)

Straight Opening



The jaws of these Wrenches are narrow and long, providing substantially full bearing on square nuts. The long handle is round for the greater part of its length, with tapered end for easy insertion into bolt holes when bringing them into line.

The abrupt offset and angle of handle provide for clearance of obstructions, even when these are close to the head, and safety to the operator's hands. The wrench is particularly well balanced. When thrust into slit of scabbard or belt-loop the "step-up" of the round above the flat part of handle acts as a stop. It retains the wrench, yet allows its ready release.

For explanation of finish, see previous page. Whitworth Standard, see page 162.

	For U.S. Standard	American Standard Regular	Nominal	Extreme	Thick-	Handle	Offset	PRICE	N-
No.	Nut; Size Bolt	Nut; Size Bolt	Opening	Length, Approx.	$_{\rm Head}^{\rm ness}$	At Head	At End	Hardened	No.
901A 901 901B 902	1/4 5/16	5/16	7/16 *1/2 9/16 *19/32	9 1/2 9 1/2 9 1/2 9 1/2	11/32 11/32 11/32 11/32	9/16 9/16 9/16 9/16	1 1/2 1 1/2 1 1/2 1 1/2	\$.80 .80 .80	901A 901 901B 902
903A 903 904A 904	3/8	3/8	5/8 *11/16 3/4 *25/32	12 12 12 12	7/16 7/16 7/16 7/16	3/4 3/4 3/4 3/4	1 11/16 1 11/16 1 11/16 1 11/16	1.05 1.05 1.05 1.05	903A 903 904A 904
905A 905B 905	1/2	1/2 9/16	13/16 7/8 *7/8	14 1/2 14 1/2 14 1/2	17/32 17/32 17/32	7/8 7/8 7/8	1 7/8 1 7/8 1 7/8	1.40 1.40 1.40	905A 905B 905
906 {	9/16	5/8	*31/32 1	} 14 1/2	17/32	7/8	1 7/8	1.40	906
907 907A	5/8	3/4	*1 1/16 1 1/8	17 17	5/8 5/8	1	2 3/8 2 3/8	1.85 1.85	907 907A
908 908A	3/4	7/8	*1 1/4 1 5/16	19 19	11/16 11/16	1 1/8 1 1/8	2 3/4 2 3/4	2.35 2.35	908 908A
909 {	7/8	1	*1 7/16 1 1/2	} 21	3/4	1 1/4	3 1/16	3.00	909
910 {	1	1	*1 5/8 1 11/16	} 23	13/16	1 7/16	3 3/8	4.10	910
910A	1 1/8	1 1/4	*1 13/16 1 7/8	} 23	13/16	1 7/16	3 3/8	4.10	910A
911 {	1 1/8	1 1/4	*1 13/16 1 7/8	} 25	7/8	1 5/8	3 11/16	6.15	911
912	1 1/4		*2	25	7/8	1 5/8	3 11/16	6.15	912

^{*}Based on U. S. Std. Nut formula. Actual openings are 1/32 to 1/16 inch larger for proper clearance on rough nuts and bolts.

Weights given pages 163 to 170.

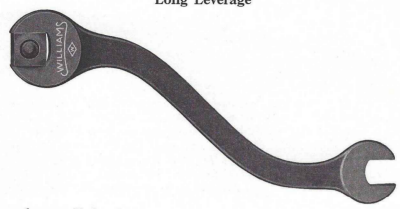
* REGISTERED TRADE MARK

+"SUPERIOR" CAR WRENCHES

(Carbon Steel)

22 1/2° Angle, Double Head

Long Leverage



Unhardened are milled only.

Hardened are milled, hardened all over, shot-blasted; heads not bright. †Furnished from stock until supply is exhausted; thereafter only on special order.

	For U. S.	For American		Ex-	PR	ICE	
No.	Standard Nuts; Size Bolts	Standard Regular Nuts; Size Bolts	Nominal Openings	treme Length, Approx.	Unhard- ened	Hard- ened	No.
367A 367	3/8 & 1/2	3/8 & 1/2	5/8 & 13/16 *11/16 & *7/8	12 12	\$ 1.10 1.10	\$ 1.50 1.50	367A 367
370A 370 370B	1/2 & 5/8	1/2 & 5/8 5/8 & 3/4	13/16 & 1 *7/8 & *1 1/16 1 & 1 1/8	19 19 19	1.90 1.90 1.90	2.50 2.50 2.50	370A 370 370B
371 373 {	1/2 & 3/4 5/8 & 3/4	3/4 & 7/8	*7/8 & *1 1/4 *1 1/16 & *1 1/4 1 1/8 & 1 5/16	$\begin{cases} 20 \\ 20 \end{cases}$	2.30 2.30	3.10 3.10	371 373
374 { 376 {	5/8 & 7/8 3/4 & 7/8	3/4 & 1 7/8 & 1	*1 1/16 & *1 7/16 1 1/8 & 1 1/2 *1 1/4 & *1 7/16 1 5/16 & 1 1/2	} 21 } 21	2.70 2.70	3.70 3.70	†374 376
377 { 379 {	3/4 & 1 7/8 & 1		*1 1/4 & *1 5/8 1 5/16 & 1 11/16 *1 7/16 & *1 5/8 1 1/2 & 1 11/16	$\left. egin{array}{lll} 22 & & \\ 22 & & \end{array} ight.$	3.30 3.30	4.50 4.50	†377 379
380 { 382 {	7/8 & 1 1/8	1 & 1 1/4 1 1/8 & 1 1/4	*1 7/16 & *1 13/16 1 1/2 & 1 7/8 *1 5/8 & *1 13/16 1 11/16 & 1 7/8	$\left. egin{array}{c} 23 \\ 23 \end{array} \right.$	3.90 3.90	5.30 5.30	†380 382
383 385 383B	1 & 1 1/4 1 1/8 & 1 1/4	1 1/4 & 1 1/2	*1 5/8 & *2 *1 13/16 & *2 1 7/8 & 2 1/4	24 24 24	4.50 4.50 4.50	6.30 6.30 6.30	383 385 383B
387 389	1 1/8 & 1 1/2 1 1/4 & 1 1/2	***********	*1 13/16 & *2 3/8 *2 & *2 3/8	$\frac{25}{25}$	6.80 6.80	9.00 9.00	†387 389

^{*}Based on U.S.S. Nut formula. Actual openings are 1/32 to 1/16" larger for proper clearance on rough nuts.

Weights given pages 163 to 170.

REGISTERED TRADE MARK

+"SUPERIOR" FACE SPANNERS

(Carbon Steel)

Pins are forged integral with wrench.

Unfinished have pins milled, are hardened all over and shot-blasted. Finished, surfaces smoothed, pins milled, hardened all over and black enameled.

		Pins		Span of Jaws	Length from	Thick-	PRI	CE	No.
No.	Distance C to C	Diam. Milled	Length	in Clear	C. of Pins	ness	Unfinished	Finished	
418 420 422 424 426 428	1 1 1/4 1 1/2 1 3/4 2 2 1/4	3/16 7/32 7/32 7/32 1/4 1/4	3/16 7/32 7/32 7/32 7/32 1/4 1/4	11/16 7/8 1 1/8 1 3/8 1 19/32 1 27/32	4 1/2 5 5 1/2 6 6 1/2 7	3/16 3/16 3/16 7/32 7/32 7/32	\$.54 .59 .66 .75 .86 1.00	\$.60 .66 .74 .84 .96	418 420 422 424 426 428
430 432 434 436 438 440 442	2 1/2 2 3/4 3 3 1/4 3 1/2 3 3/4	9/32 9/32 5/16 5/16 5/16 3/8 3/8	9/32 9/32 5/16 5/16 5/16 3/8 3/8	2 1/32 2 9/32 2 1/2 2 3/4 3 3/16 3 7/16	7 1/2 8 8 1/2 9 1/8 9 3/4 10 3/8	1/4 1/4 1/4 1/4 1/4 1/4 1/4	1.15 1.35 1.55 1.77 2.00 2.30 2.65	1.28 1.48 1.70 1.94 2.20 2.50 2.90	430 432 434 436 438 440 442

+"SUPERIOR" PIN SPANNERS

(Carbon Steel)



Pins are forged integral with wrench. For conditions of finish, see above.

	For Circle;	Extreme	Finished	PRI	CE	
Number	Diameter Diameter	Length, Approx.			Finished	Number
452 453 454 455 456	1 1 1/4 1 1/2 1 3/4	4 4 1/2 5 5 1/2 6	3/16 13/64 7/32 15/64 1/4	\$.44 .46 .48 .50 .53	\$.54 .58 .60 .62 .66	452 453 454 455 456
457 458 459 460 461	2 1/4 2 1/2 2 3/4 3 3 1/4	6 1/2 7 7 1/2 8 8 1/2	17/64 9/32 19/64 5/16 21/64	.57 .61 .65 .70 .75	.70 .72 .78 .84 .90	457 458 459 460 461
462 463 464 466 468	3 1/2 3 3/4 4 5	$9 \ 1/2$ 10 12 14	11/32 23/64 3/8 7/16 1/2	.80 .85 .90 1.18 1.60	.96 1.02 1.08 1.44 1.96	462 463 464 466 468

Weights given pages 163 to 170.

* REGISTERED TRADE MARK

+ "SUPERIOR" HOOK SPANNERS

(Carbon Steel)

Not Machined



The diameter of circle which the unfinished forgings fit is given in second column of table, but wrenches will finish to sizes stated in third column.

No.	Forgings for Circle; Diameter	Forgings will finish for Circles; Diameter	Extreme Length, Approx.	Thickness	PRICE Each	No.
403	1 1/4	1 to 1 1/4	4 3/4	7/32	\$.40	403
404	1 1/2	1 3/8 to 1 5/8	6	1/4	. 46	404
405	2	1 3/4 to 2	7 1/8	1/4	. 52	405
406	2 1/4	2 1/8 to 2 3/8	8 7/16	1/4	. 60	406
407	2 5/8	2 1/2 to 2 3/4	9 3/4	1/4	.68	407
408	3 1/8	2 7/8 to 3 1/4	11	5/16	. 80	408
409	3 3/4	3 3/8 to 3 7/8	12	5/16	. 96	409
410	4 3/8	4 to 4 1/2	13	5/16	1.16	410
412	5 3/4	5 1/4 to 5 3/4	15	7/16	1.70	412

+ "SUPERIOR" LIGHT HOOK SPANNERS

(Carbon Steel)

Not Machined



Length of handle can be varied if desired.

No.	For Circle;	Extreme Length,		Hook		Diameter	PRICE	No.
	Diameter	Approx.	Length	Width	Thickness	Handle	Each	
491 493 494	1 3/16 1 3/4 2 1/8	6 1/2 7 1/2 8	1/16 1/8 1/8	3/8 3/8 3/8	7/32 7/32 7/32	3/8 3/8 3/8	\$.30 .34 .36	491 493 494
495 496 497 498	2 1/2 2 3/4 3 3 1/2	8 1/4 8 1/2 8 3/4	1/8 1/8 1/8 1/8	3/8 3/8 3/8 3/8	7/32 7/32 7/32 7/32 7/32	3/8 3/8 3/8 3/8	. 40 . 44 . 48 . 52	495 496 497 498

Weights given pages 163 to 170.

♦ REGISTERED TRADE MARK

+ "SUPERIOR" ADJUSTABLE FACE SPANNERS (Carbon Steel)



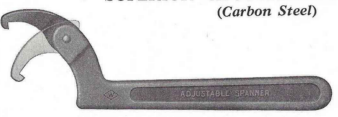
Drop-forged from a strong, tough grade of carefully selected steel, this is a desirable and dependable tool for service where Center to Center dimensions vary.

Unfinished have pins milled, are hardened and shot-blasted.

Finished have pins milled, surfaces smooth, hardened, black enameled (baked on).

No.	T 1	Extreme	Diameter	Pl	RICE	
	Extreme Capacity	Length, Approx.	of Pins	Unfin- ished	Finished	No.
482 483 484	2 3 4	6 3/8 8 1/4 10 3/8	3/16 1/4 5/16	\$ 1.35 2.00 2.95	\$ 1.50 2.20 3.20	482 483 484

+ "SUPERIOR" ADJUSTABLE HOOK SPANNERS



These Spanners offer an unusual combination of strength and ready adjustment; each tool provides for a wide range of sizes—see table. Drop-forged from a strong, tough grade of carefully selected steel, surfaces smoothed, black enameled (baked on); jaw hardened and tempered.

Sold individually, or in Set No. 400 which is especially serviceable on spindle bearings of lathes, milling machines and grinding machines. Also, for adjusting collars and slotted rings used on many types of automatic machines.



SET No. 400 LIST PRICE, Complete—\$ 7.25 In Leatherette Roll 1 Each, Nos. 471, 472, 474.

No.	Capacity for Circles,	Extreme Length,	Thie	ckness	Depth	PRICE	No.
No.	Diameter	Approx.	Handle	Hook	Hook	Finished	_ 110.
471 472 474	3/4 to 2 1 1/4 to 3 2 to 4 3/4	6 3/8 8 1/8 11 3/8	1/4 9/32 5/16	11/32 13/32 15/32	1/8 5/32 3/16	\$ 1.75 2.00 2.75	471 472 474

Weights given pages 163 to 170.

→ REGISTERED TRADE MARK



+"SUPERIOR" SOCKET WRENCHES

(Carbon Steel)



With or Without Pin-Handle

Unhardened are broached and shot-blasted.

Finished are broached, surface smooth, hardened and black enameled (baked on); face bright.

For Whitworth Standard, see page 162.

Special broaching to order in reasonable quantities.

(Continued on following page)

Finished Wrenches with Pin-Handles will be supplied, unless otherwise specified.

		HEXAG	GON OPE	NINGS					PR	ICE		- 4
No.	For U. S. Std. Nut; Size Bolt	For Cap Screw; Diam. Screw	For S.A.E. Std. Nut; Size Bolt	For Amer. Std. Nut; Regular & Jam	Nominal Opening Across Flats	Diam. of Head	Extreme Length, Approx.	Unhan With- out Pin- Han- dle	With Pin- Han- dle	Fini With- out Pin- Han- dle	With Pin- Han- dle	No.
961 A 962 D	1/8	3/16			5/16 3/8	1/2 5/8	4 1/4 4 1/2	\$.40 .44	\$.60 .66	\$.60 .66	\$.80 .88	961 A 962 D
963 A 963 D 964 A	1/4	1/4 5/16		1/4	$\frac{7/16}{1/2}$	11/16 11/16 3/4	4 7/8 4 7/8 5 1/4	.48 .48 .52	.74 .74 .78	.72 .72 .78	.98 .98 1.04	963 A 963 D 964 A
965 D 965 A 966 D			3/8 7/16			7/8 7/8	5 3/4 5 3/4 6 1/8	.58 .58 .64	.86 .86 .94	.88 .88 .96	1.16 1.16 1.26	965 E 965 A 966 D
967 A 967 D 968 A 968 D	7/16		1/2		11/16 3/4 25/32 13/16	1 1/8 1 1/8 1 1/4 1 1/4	6 1/2 6 1/2 7	.72 .72 .80 .80	1.06 1.06 1.14 1.14	1.08 1.08 1.20 1.20	1.42 1.42 1.54 1.54	967 A 967 I 968 A 968 I
969 A 970 S 970 A 970 D	9/16	3/4	11/16	5/8	31/32	1 3/8 1 1/2 1 1/2 1 1/2	7 3/8 7 7/8 7 7/8 7 7/8	.92 1.04 1.04 1.04	1.28 1.44 1.44 1.44	1.38 1.56 1.56 1.56	1.74 1.96 1.96 1.96	969 A 970 S 970 A 970 I
973 A	5/8 3/4	7/8	3/47/8	3/4	1 1/16 1 1/8 1 1/4 1 5/16	1 5/8 1 5/8 1 7/8 1 7/8	8 1/4 8 1/4 9 1/8 9 1/8	1.20 1.20 1.60 1.60	1.60 1.60 2.20 2.20	1.80 1.80 2.40 2.40	2.20 2.20 3.00 3.00	971 A 971 I 973 A *973 I
	7/8	1 1/8	1 1/8	1	1 1/2	2 1/8 2 1/8 2 3/8 2 3/8	10 10 10 3/8 10 3/8	2.00 2.00 2.30 2.30	2.70 2.70 3.10 3.10	3.00 3.00 3.44 3.44	3.70 3.70 4.24 4.24	975 A 975 I 976 A *976 I
977 A *977 B 978 A				1 1/4	1 7/8	2 5/8 2 5/8 2 7/8	10 7/8 10 7/8 11 3/8	2.60 2.60 3.20	3.50 3.50 4.10	3.90 3.90 4.80	4.80 4.80 5.70	977 A *977 I 978 A
979 A *979 B 980 A			1 1/2	1 1/2	2 1/4	3 3 3 5/16	11 7/8 11 7/8 12 1/2	$4.20 \\ 4.20 \\ 5.60$	5.20 5.20 6.90	6.30 6.30 8.40	7.30 7.30 9.70	979 4 *979 1 980 4

^{*} REGISTERED TRADE MARK



+"SUPERIOR" SOCKET WRENCHES

(Carbon Steel)

STRAIGHT PATTERN

With or Without Pin-Handle

(Continued from previous page)

Hexagon end of shank is designed for use in combination with another wrench or with Pin-Handle.

Wrenches of shorter or longer lengths than stated in table can be furnished to order in quantities.

*Furnished from stock until supply is exhausted; thereafter only on special order.

Finished Wrenches with Pin-Handles will be supplied, unless otherwise specified.



*	-	SQUA	RE OPE	NINGS					PR	ICE	Telli:	
	For			For			Ex-	Unhai	dened	Fini	shed	
No.	U. S. Std. Nut; Size Bolt	For Cap Screw; Diam. Screw	For Set Screw; Size	Amer. Std. Nut; Regular & Jam	Nominal Opening	Diam. of Head	treme Length, Approx.	With- out Pin- Han- dle	With Pin- Han- dle	With- out Pin- Han- dle	With Pin- Han- dle	No.
960H			1/8		1/8	5/16	3 3/4	\$.36	\$.52	\$.54	\$.70	960H
961H 961J					3/16 1/4	1/2 1/2	4 1/4 4 1/4	.40 .40	.60 .60	.60 .60	.80	961H 961J
962H 963H		1/4			5/16 3/8	5/8 11/16	4 1/2 4 7/8	.44 .48	.66 .74	.66 .72	.88 .98	962H 963H
965H 966H	1/4	5/16 3/8	7/16 1/2	1/4	7/16 1/2	7/8 1	5 3/4 6 1/8	.58 .64	.86 .94	.88 .96	1.16 1.26	965H 966H
967H *967X	5/16	7/16	9/16	5/16	9/16 19/32	1 1/8 1 1/8	6 1/2 6 1/2	.72 .72	1.06 1.06	1.08 1.08	1.42 1.42	967H *967X
968H 968P	3/8	1/2 9/16	5/8	3/8	5/8 11/16	1 1/4 1 1/4	7 7	.80 .80	1.14 1.14	1.20 1.20	1.54 1.54	968H 968P
969H *970H		5/8	3/4	7/16 1/2	3/4 13/16	1 3/8 1 1/2	7 3/8 7 7/8	.92 1.04	1.28 1.44	1.38 1.56	1.74 1.96	969H *970H
971H *971X	1/2 9/16	3/4	7/8	9/16	7/8 31/32	1 5/8 1 5/8	8 1/4 8 1/4	$\frac{1.20}{1.20}$	1.60 1.60	1.80 1.80	$\frac{2.20}{2.20}$	971H *971X
973H *974X 974H	5/8	7/8	1 1 1/8	5/8 3/4	1 1 1/16 1 1/8	1 7/8 2 2	9 1/8 9 1/2 9 1/2	1.60 1.80 1.80	2.20 2.50 2.50	2.40 2.70 2.70	3.00 3.40 3.40	973H *974X 974H
976H 977N 977X	3/4	1 1 1/8	1 1/4 1 3/8		1 1/4 1 3/8	2 3/8 2 5/8 2 5/8	10 3/8 10 7/8 10 7/8	2.30 2.60 2.60	3.10 3.50 3.50	3.44 3.90 3.90	4.24 4.80 4.80	976H 977N 977X
977P 978P 979X *980X	1 1 1/8 1 1/4	1 3/8			1 13/16	2 5/8 2 7/8 3 3 5/16	10 7/8 11 3/8 11 7/8 12 1/2	2.60 3.20 4.20 5.60	3.50 4.10 5.20 6.90	3.90 4.80 6.30 8.40	4.80 5.70 7.30 9.70	977P 978P 979X *980X

^{*} REGISTERED TRADE MARK

+"SUPERIOR" OFFSET SOCKET WRENCHES (Carbon Steel)



Unhardened are broached and shot-blasted.

Finished are broached, surface smooth, hardened and black enameled, face bright. For Whitworth Standard, see page 160.

(Continued on following page)

	166-5	HEXAG	GON OF	ENING	S			Handle	PRI	CE	
No.	For U.S. Std. Nut; Size Bolt	For Cap Screw; Diam. Screw	For S.A.E. Std. Screw and Nut	Amer. Std. Nut; Reglr. & Jam	Nominal Opening Across Flats	Diam. of Head	Extreme Length, Approx.	Officet	Unhard- ened	Fin- ished	No.
261A 262D	1/8	3/16			5/16 3/8	1/2 5/8	3 3/8 3 7/8	13/16	\$.40 .44	\$.60 .66	261 A 262 D
263A 263D 264A	3/16 1/4	1/4 5/16	1/4 5/16	1/4	13/32 7/16 1/2	11/16 11/16 3/4	4 5/16 4 5/16 5 1/8	1 1/16 1 1/16 1 1/4	.48 .48 .52	.72 .72 .78	263A 263D 264A
265D 265A 266D	5/16	3/8 7/16	3/8 7/16	5/16 3/8	9/16 19/32 5/8	7/8 7/8 1	5 7/8 5 7/8 6 1/4	1 7/16 1 7/16 1 9/16	.58 .58 .64	.88 .88 .96	265D 265A 266D
267A 267D 268A 268D	3/8 7/16	1/2 9/16	1/2	7/16	11/16 3/4 25/32 13/16	1 1/8 1 1/8 1 1/4 1 1/4	6 3/4 6 3/4 7 1/2 7 1/2	1 5/8 1 5/8 1 13/16 1 13/16	.72 .72 .80 .80	1.08 1.08 1.20 1.20	267A 267D 268A 268D
269A 270S 270A 270D	1/2 9/16 	5/8 3/4	9/16 5/8 11/16	9/16 5/8	7/8 15/16 31/32	1 3/8 1 1/2 1 1/2 1 1/2	8 3/8 9 1/8 9 1/8 9 1/8	2 2 3/16 2 3/16 2 3/16	.92 1.04 1.04 1.04	1.38 1.56 1.56 1.56	269A 270S 270A 270D
271A 271D 273A *273B	5/8 3/4	7/8 	3/4 7/8 	3/4 7/8	1 1/16 1 1/8 1 1/4 1 5/16	1 5/8 1 5/8 1 7/8 1 7/8	10 10 11 5/8 11 5/8	2 3/8 2 3/8 2 3/4 2 3/4	1.20 1.20 1.60 1.60	1.80 1.80 2.40 2.40	271A 271D 273A *273B
275A 275D 276A *276B	7/8 1	1 1/8 1 1/4	1 1 1/8	1 1 1/8	1 7/16 1 1/2 1 5/8 1 11/16	2 1/8 2 1/8 2 3/8 2 3/8	13 1/4 13 1/4 14 7/8 14 7/8	3 1/8 3 1/8 3 1/2 3 1/2	2.00 2.00 2.30 2.30	3.00 3.00 3.44 3.44	275A 275D 276A *276B
277A *277B 278A	1 1/8 1 1/4		1 1/4 1 3/8	1 1/4	1 13/16 1 7/8 2	2 5/8 2 5/8 2 7/8	16 1/2 16 1/2 18 1/4	3 7/8 3 7/8 4 3/8	2.60 2.60 3.20	3.90 3.90 4.80	277A *277B 278A
279A *279B 280A	1 3/8 1 1/2		1 1/2	1 1/2	2 3/16 2 1/4 2 3/8	3 3 3 5/16	20 20 21 3/4	4 7/8 4 7/8 5 3/8	4.20 4.20 5.60	6.30 6.30 8.40	279A *279B 280A

^{*} REGISTERED TRADE MARK

+"SUPERIOR" OFFSET SOCKET WRENCHES (Carbon Steel)



(Continued from previous page)

Special broaching to order in reasonable quantities.

Wrenches of shorter or longer lengths than stated in table can be furnished to order in quantities.

*Furnished from stock until supply is exhausted; thereafter only on special order.

		SQUA	RE OPE	NINGS				Handle	PRI	CE	
No.	For U. S. Std. Nut; Size Bolt	For Cap Screw; Diam. Screw	For Set Screw; Size	For Amer. Std. Nut; Regular & Jam	Nominal Opening	Diam. of Head	Extreme Length, Approx.	Offcot	Unhard- ened	Fin- ished	No.
260H			1/8		1/8	5/16	2 3/4	9/16	\$.36	\$.54	260H
261H 261J 262H			3/16 1/4 5/16	*****	3/16 1/4 5/16	1/2 1/2 5/8	3 3/8 3 3/8 3 7/8	13/16 13/16 1	.40 .40 .44	.60 .60 .66	261H 261J 262H
263H 265H 266H	 1/4	1/4 5/16 3/8	3/8 7/16 1/2	1/4	3/8 7/16 1/2	11/16 7/8 1	4 5/16 5 7/8 6 1/4	1 1/16 1 7/16 1 9/16	.48 .58 .64	.72 .88 .96	263H 265H 266H
267H *267X 268H 268P	5/16 	7/16 1/2 9/16	9/16 5/8	5/16 3/8	9/16 19/32 5/8 11/16	1 1/8 1 1/8 1 1/4 1 1/4	6 3/4 6 3/4 7 1/2 7 1/2	1 5/8 1 5/8 1 13/16 1 13/16	.72 .72 .80 .80	1.08 1.08 1.20 1.20	267H *267X 268H 268P
269H 270X 270H	7/16	5/8 	3/4	7/16 1/2	3/4 25/32 13/16	1 3/8 1 1/2 1 1/2	8 3/8 9 1/8 9 1/8	2 2 3/16 2 3/16	.92 1.04 1.04	1.38 1.56 1.56	269H 270X 270H
271H *271X 273H	1/2 9/16	3/4	7/8 1	9/16 5/8	7/8 31/32 1	1 5/8 1 5/8 1 7/8	10 10 11 5/8	2 3/8 2 3/8 2 3/4	1.20 1.20 1.60	1.80 1.80 2.40	271H *271X 273H
*274X 274H	5/8	7/8	1 1/8	3/4	1 1/16 1 1/8	$\frac{2}{2}$	12 3/8 12 3/8	2 7/8 2 7/8	1.80 1.80	$\frac{2.70}{2.70}$	*274X 274H
276H	3/4	1	1 1/4		1 1/4	2 3/8	14 7/8	3 1/2	2.30	3.44	276H
277N 277X 277P	7/8	1 1/8 1 1/4	1 3/8 1 1/2	· · · · · · · · · · · · · · · · · · ·	1 3/8 1 7/16 1 1/2	2 5/8 2 5/8 2 5/8	16 1/2 16 1/2 16 1/2	3 7/8 3 7/8 3 7/8	2.60 2.60 2.60	3.90 3.90 3.90	277N 277X 277P
278P *279X *280X	1 1 1/8 1 1/4	1 3/8			1 5/8 1 13/16 2	2 7/8 3 3 5/16	18 1/4 20 21 3/4	4 3/8 4 7/8 5 3/8	3.20 4.20 5.60	4.80 6.30 8.40	278P *279X *280X

^{*} REGISTERED TRADE MARK

+"SUPERIOR" DROP-FORGED

(Carbon-Steel)

WRENCH SETS

No Duplication of Openings



No. 25



No. 4

Finished Wrenches are milled, surface smoothed, sizes stamped on heads, hardened and black enameled (baked on)—heads bright.

SET No. 25

No.	For U. S. Std. Nuts; Size Bolts	For Hex Head Cap Screws; Diam. Screws	For S.A.E. Std. Nuts; Size Bolts	For Amer. Std. Nuts; Regular and Jam	Nominal Openings	Extreme Length, Approx.	PRICE Each, Finished	No.
723 25 27C 28S 731A 33C	1/4 & 5/16 3/8 7/16 1/2	3/16 & 1/4 5/16 3/8 7/16 1/2 & 5/8 3/4	5/16 3/8 7/16 1/2 & 9/16 5/8	5/16 3/8 7/16 & 9/16 5/8	3/8 & 7/16 1/2 & 19/32 9/16 & 11/16 5/8 & 25/32 3/4 & 7/8 15/16 & 1	4 1/4 5 1/2 6 1/2 7 8 3/4 9 1/2	\$.42 .50 .62 .74 .90	723 25 27C 28S 731A 33C
No. 25	SET LIST	PRICE Compl	ete, In Khaki In Cardbo				\$ 5.28 4.28	Set 25

EXTRA CAPACITY SET, "BIG SIX," No. 4

34 736 No. 4	1/2 & 5/8 3/4 SET LIST	5/8 3/4 PRICE Comple	9/16 & 3/4 7/8 ete, In Khaki I In Cardboa		7/8 & 1 1/16 1 & 1 1/4	10 3/4 12	1.36 1.92 \$ 6.88 5.88	34 736 Set
729		7/16 & 1/2	7/16 & 1/2	3/8 & 7/16	5/8 & 3/4	7	.74	729
725 27C 28 729	1/4 3/8 5/16 & 7/16	1/4 & 5/16 3/8	1/4 & 5/16 3/8	1/4 5/16	7/16 & 1/2 9/16 & 11/16 19/32 & 25/32	5 6 1/2 7	\$.50 .62 .74	725 27C 28

^{*} REGISTERED TRADE MARK

+ "SUPERIOR" DROP-FORGED

(Carbon-Steel)

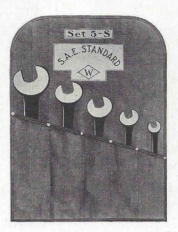
WRENCH SETS

With Openings for Popular Nuts and Cap Screws

No Duplication of Openings



No. 2-S



No. 5-S

Finished Wrenches are milled, surface smooth, sizes stamped on heads, hardened and black enameled (baked on)—heads bright.

LIGHT SERVICE SET No. 2-S

No.	For U. S. Std. Nuts; Size Bolt	For Hex. Head Cap Screws; Diam. Screw	For S.A.E. Std. Nuts; Size Bolt	For American Standard Nuts; Regular and Jam	Nominal Openings	Extreme Length, Approx.	PRICE Each, Finished	No.
77S 79S 81A 83A 85C	1/4 1/2 5/8 & 3/4	1/4 & 5/16 3/8 & 7/16 1/2 & 5/8 3/4	1/4 & 5/16 3/8 & 7/16 1/2 & 9/16 5/8 3/4 & 7/8	1/4 5/16 & 3/8 7/16 & 9/16 5/8	7/16 & 1/2 9/16 & 5/8 3/4 & 7/8 15/16 & 1 1 1/16 & 1 1/4	7 1/4 8 1/4 9 1/4 10 3/8 12	\$.68 .86 1.10 1.40 2.00	77S 79S 81A 83A 85C
No. 2	-S SET LIS	T PRICE Con		ki Roll dboard Box			\$ 7.04 6.04	Set 2-S

SET No. 5-S

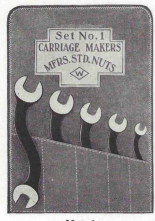
725 727 731A 33C 37	1/4 1/2 5/8 & 3/4	1/4 & 5/16 3/8 & 7/16 1/2 & 5/8 3/4	1/4 & 5/16 3/8 & 7/16 1/2 & 9/16 5/8 3/4 & 7/8	1/4 5/16 & 3/8 7/16 & 9/16 5/8	7/16 & 1/2 9/16 & 5/8 3/4 & 7/8 15/16 & 1 1 1/16 & 1 1/4	5 6 8 3/4 9 1/2 12	\$.50 .62 .90 1.10 1.92	725 727 731A 33C 37
No. 5	-S SET LIS	T PRICE Com		ki Roll dboard Box		4:30	\$ 6.04 5.04	Set 5-S

^{*} REGISTERED TRADE MARK

+ "SUPERIOR" DROP-FORGED WRENCH SETS

(Carbon-Steel)

FOR LIGHT SERVICE ONLY







No. 3



No. 6

Finished Wrenches are milled, surface smoothed, sizes stamped on heads, hardened and black enameled (baked on)—heads bright.

"LIGHT SERVICE" SET NO. 1

No.	For Manufacturers' Std. Nuts; Size Bolts	For U.S. Std. Nuts; Size Bolts	For Hex. Head Cap Screws; Diam. Screws	For S.A.E. Std. Nuts; Size Bolts	Nominal Openings	Extreme Length, Approx.	Thick- ness Heads	PRICE Each, Fin- ished	No.
75	3/16 & 1/4	3/16 & 1/4	5/16	5/16	13/32 & 1/2	6 1/4	1/4	\$.54	75
77	1/4 & 5/16	1/4	5/16 & 7/16	5/16 & 7/16	1/2 & 5/8	7 1/4	9/32	.68	77
79	5/16 & 3/8	3/8	7/16	7/16	5/8 & 11/16	8 1/4	5/16	.86	79
81 83	3/8 & 7/16	3/8			11/16 & 27/32	9 1/4	3/8	1.10	81
83	7/16 & 1/2			5/8	27/32 & 15/16	10 3/8	7/16	1.40	83
No. 1	SET LIST P.	RICE Comple	ete, In Khaki R In Cardboan					\$ 5.38 4.28	Set 1

"LIGHT SERVICE" SET NO. 3

No.	For U.S. Std. Nuts; Size Bolts	For Hex. Head Cap Screws; Diam. Screws	For S.A.E. Std. Nuts; Size Bolts	Nominal Openings	Extreme Length, Approx.	Thick- ness Heads	PRICE Each, Fin- ished	No.
75B 77B 79 81B 83B 85B	1/4 3/8 1/2 3/4	3/16 & 1/4 5/16 & 3/8 7/16 1/2 & 9/16 5/8 & 3/4 7/8	1/4 5/16 & 3/8 7/16 1/2 9/16 7/8	3/8 & 7/16 1/2 & 9/16 5/8 & 11/16 3/4 & 13/16 7/8 & 1 1 1/8 & 1 1/4	1/2 & 9/16 7 1/4 9/32 1/8 & 11/16 8 1/4 5/16 1/4 & 13/16 9 1/4 3/8 1/8 & 1 10 3/8 7/16		\$.54 .68 .86 1.10 1.40 2.00	75B 77B 79 81B 83B 85B
No. 3 S	ET LIST PRICE	CE Complete, In	Khaki Roll, Cardboard Box	c			\$ 7.58 6.58	Set 3

"LIGHT SERVICE" SET NO. 6

75A 77 79C 81A	1/4	3/16 & 5/16 5/16 & 7/16 7/16 & 1/2 1/2 & 5/8	5/16 5/16 5/16 & 7/16 7/16 & 1/2 1/2 & 9/16	3/8 & 1/2 1/2 & 5/8 5/8 & 3/4 3/4 & 7/8	6 1/4 7 1/4 8 1/4 9 1/4	1/4 9/32 5/16 3/8	\$.54 .68 .86 1.10	75A 77 79C 81A
83B	1/2	5/8 & 3/4	9/16	7/8 & 1	10 3/8	7/16	1.40	83B
No. 6 S	ET LIST PRIC		Khaki Roll, Cardboard Box			EV. TI	\$ 5.3 8 4.58	S

^{*} REGISTERED TRADE MARK

+"SUPERIOR" DROP-FORGED

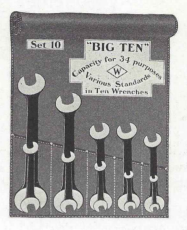
(Carbon-Steel)

WRENCH SETS

No Duplication of Openings







No. 10

Finished Wrenches are milled, surface smoothed, sizes stamped on heads, hardened and black enameled (baked on)—heads bright.

"DUPLEX" SET, No. 9

No.	For U. S. Std. Nuts; Size Bolts	For Hex. Head Cap Screws; Diam. Screws	For S.A.E. Std. Nuts; Size Bolts	For Amer. Std. Nuts; Regular and Jam	Nominal Openings	Extreme Length, Approx.	Each,	No.
725 25 27C 28S 731A 34 736	1/4 1/4 & 5/16 3/8 7/16 1/2 1/2 & 5/8 3/4	1/4 & 5/16 5/16 3/8 7/16 1/2 & 5/8 5/8 3/4	1/4 & 5/16 5/16 3/8 7/16 1/2 & 9/16 9/16 & 3/4 7/8	1/4 5/16 3/8 7/16 & 9/16 9/16 5/8	7/16 & 1/2 1/2 & 19/32 9/16 & 11/16 5/8 & 25/32 3/4 & 7/8 7/8 & 1 1/16 1 & 1 1/4	5 5 1/2 6 1/2 7 8 3/4 10 3/4 12	\$.50 .50 .62 .74 .90 1.36 1.92	725 25 27C 28S 731A 34 736
No. 9 S	ET LIST	PRICE Comple	ete, In Khaki In Cardbo				\$ 7.79 6.54	Set 9

EXTRA CAPACITY SET, "BIG TEN," No. 10

721	1/8	1/8 & 3/16			5/16 & 3/8	4	\$.34	721
23	3/16 & 1/4	5/16			13/32 & 1/2	4 5/8	.42	23
725A		1/4 & 3/8	1/4 & 3/8	1/4 & 5/16	7/16 & 9/16	5	.50	725A
27	5/16 & 3/8				19/32 & 11/16	6 1/2	.62	27
729		7/16 & 1/2	7/16 & 1/2	3/8 & 7/16	5/8 & 3/4	7	.74	729
731B	1/2	9/16 & 5/8	9/16	1/2 & 9/16	13/16 & 7/8	8 3/4	.90	731B
32	7/16 & 9/16				25/32 & 31/32	9 1/2	1.10	32
33C		3/4	5/8	5/8	15/16 & 1	9 1/2	1.10	33C
737	3/4	7/8	7/8	3/4	1 1/8 & 1 1/4	12	1.92	737
38	5/8 & 7/8		3/4 & 1		1 1/16 & 1 7/16	13 1/2	2.80	38
No. 10 SET LIST PRICE Complete, In Khaki Roll, In Cardboard Box								Set 10

[→] REGISTERED TRADE MARK

"ALWAYS READY" WRENCHES



Their jaws grip! Round, square, hexagon—in fact, any and every shape that will fit between the tough, oil-tempered jaws of Williams' "Always Ready" Wrenches; their strong, sharp teeth bite instantly and hold with a slipless grip.

These Wrenches are drop-forged from a specially fine grade of steel and carefully tempered in oil—solid, dependable tools that are practically indestructible.

Packed; 6 in paper box.

No.	Cap	acity	Extreme	Weight	PRICE	27
	Pipe	Rounds	Length	Per Doz. Lbs.	Each	No.
1 2 2 1/2 3	1/8 to 3/8 1/8 to 1 1/8 to 1 1/2 1/2 to 1 1/2	1/4 to 3/4 1/4 to 1 1/4 1/4 to 1 3/4 3/4 to 2	5 7 9 1/2 11 1/2	4.4 9. 20. 32.	\$.40 .55 .85 1.25	1 2 2 1/2 3

"BULL TERRIER" WRENCHES

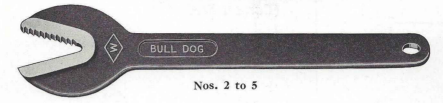


PRICE, each \$.55

Length 5 1/2 inches. Holds Pipe 1/8 to 3/8; Rounds, 1/4 to 3/4 inch. Jaws are oil tempered and entire Wrench is polished and oiled.

Packed; 6 Wrenches in paper box; weight per dozen, 3 3/4 lbs.

"BULL DOG" WRENCHES





No. 0 Pocket Size



No. 1 1/2







Because of their simplicity, strength, efficiency and ease of operation, Williams' "Bull Dog" Wrenches are the best line made for all-around service. Their wide field of service makes them most desirable tools for use in connection with machine shops, repair shops, garages, agricultural implements, etc., etc.

These Wrenches are drop-forged from a specially fine grade of steel and carefully tempered in oil—solid, dependable tools that are practically indestructible.

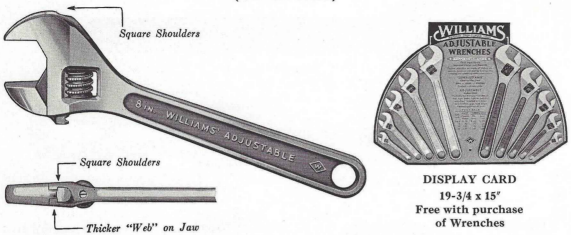
The handles of Nos. 2 and 2 1/2 are concave.

Packed: Nos. 0 and 1, 12 in paper box; Nos. 1 1/2 to 2 and Twin, 6 in a box.

	Ca	pacity	Extreme	Weight	PRICE,	No.
No.	Pipe	Rounds	Length	per Doz. Lbs.	Each	140.
0 1 1/2 1 3/4	1/8 to 1/4 1/8 to 3/8 1/8 to 1/2 1/8 to 3/4	1/4 to 9/16 1/4 to 3/4 3/8 to 7/8 3/8 to 1	4 5 1/2 5 1/2 7	1. 3. 3.5 7.5	\$.25 .35 .50 .75	0 1 1 1/2 1 3/4
2 2 1/2 3 3 1/2	1/4 to 3/4 3/8 to 1 1/2 to 1 1/4 1/2 to 1 1/2	1/2 to 1 5/8 to 1 1/4 3/4 to 1 1/2 3/4 to 1 3/4	9 12 1/2 16 18 3/4	9. 16.5 38. 48.	1.00 1.50 2.00 2.50	2 2 1/2 3 3 1/2
4 4 1/2 5	$\begin{array}{c} 3/4 \ \text{to} \ 2 \\ 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	1 to 2 1/4 1 1/4 to 2 3/4 2 1/4 to 3 1/2	22 24 27	97. 128. 158.	3.00 4.00 5.00	4 4 1/2 5
Twin	1/8 to $3/4$	5/16 to 1	10	13.5	1.50	Twin

ADJUSTABLE WRENCHES

(Carbon Steel)



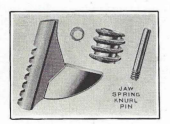
Fully Guaranteed

These are positively the strongest Carbon Steel Wrenches of their type now made. Their considerably greater strength, as compared with others, is due to improved design and materials—no increase in size.

Square shoulders on the shank portion of the sliding jaw provide maximum and positive bearing against working stress. They eliminate entirely the wedging and spreading action, inevitable in wrenches having a cylindrical bearing at this point. The shoulders also permit a thicker "web" on the jaw, for added strength, without increasing the thickness of the wrench head. The net result is a sliding jaw that is unbreakable in wrench service.

Drop-forged from specially strong, tough steel and accurately heat-treated in electric furnaces for uniform, dependable strength. Supplied in two styles: Finished in natural polished steel; Semi-finished are shot-blasted, heads bright. Packed, individually, in attractive cardboard box.

REPLACEMENT PARTS ASSORTMENT



Packed in compartment cardboard box containing 88 of the following parts:—

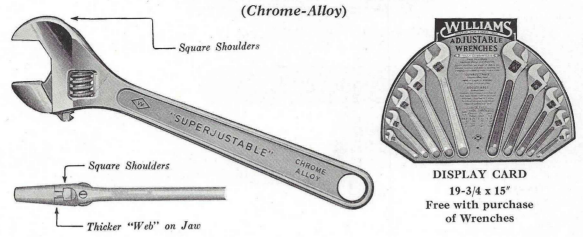
	-0		0 .	
Size	Jaws	Knurls	Pins	Springs
4"	4	4	4	4
6" 8" 10" 12"	6	6	6	6
8"	6	6	6	6
10"	4	4	4	4
12"	2	2	2	2





	PRICE, Each			Thickness, Head		Net	Extra Parts—Price, Each				~.
Size, Inch	Fin- ished	Semi- fin- ished	Capac- ity	Tip of Jaws	Extreme	Weight, Each	Jaw	Knurl	Pin	Spring	Size, Inch
4	\$1.05	\$.92	1/2	9/64	5/16	2 oz.	\$.35	\$.15	\$.06	\$.06	4
6	1.05	.92	3/4	19/64	29/64	5 oz.	.35	.15	.06	.06	6
8	1.30	1.15	15/16	3/8	17/32	10 oz.	.44	.18	.06	.06	8
10	1.60	1.40	1 1/8	33/64	23/32	17 oz.	.59	.21	.06	.06	10
12	2.45	2.15	1 5/16	39/64	27/32	31 oz.	.88	.35	.15	.06	12

+"SUPERJUSTABLE" WRENCHES



Fully Guaranteed

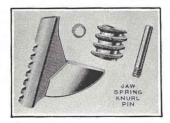
Williams' "Superjustable" Wrenches with thin, tapered jaws, are drop-forged from the finest grade of Chrome-Alloy Steel obtainable for the purpose. "Superjustables" are thinner and lighter, yet stronger and tougher than conventional carbon steel adjustable wrenches of similar capacity. They are second to no other alloy steel adjustable wrenches in appearance, strength and durability.

Square shoulders on the shank portion of the sliding jaw provide maximum and positive bearing against working stress. They eliminate entirely the wedging and spreading action, inevitable in wrenches having a cylindrical bearing at this point. The shoulders also permit a thicker "web" on the jaw, for added strength, without increasing the thickness of the wrench head. The net result is a sliding jaw with maximum resistance to breakage.

All parts are carefully machined to extremely close limits, assuring the accurate fit essential in wrenches of this class. Heat-treatment in recording electric furnaces of the latest type insures uniformity of product and tough, dependable strength.

Attractively finished in chrome-plate over nickel, with highly polished head; the handle is in "satin" finish. Packed, individually, in a distinctive cardboard box.

REPLACEMENT PARTS ASSORTMENT



Packed in compartment cardboard box containing 88 of the following parts:—

	77.7		0 1	
Size	Jaws	Knurls	Pins	Spring
4"	4	4	4	4
6 "	. 6	6	6	6
8"	6	6	6	6
10"	4	4	4	4
12"	2	2	2	2

LIST PRICE, Complete-\$20.45



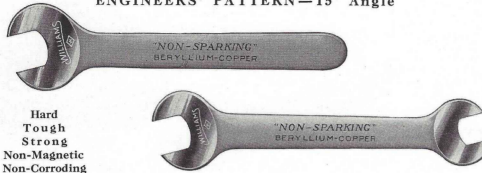
~.	DDICE		Thickne	ss Head	Net	Ex	tra Parts-	-Price, E	ach	Size,
Size, Inches	PRICE Each	Capacity	Tip of Jaws	Ex- treme	Weight, Each	Jaw	Knurl	Pin	Spring	Inches
4	\$1.30	1/2	9/64	5/16	1 1/2 oz.	\$.44	\$.18	\$.06	\$.06	4
6	1.30	3/4	7/32	3/8	$3 \ 3/4 \ oz.$.44	.18	.06	.06	6
8	1.60	15/16	17/64	1/2	7 1/2 oz.	.56	.21	.06	.06	8
10	2.05	1 1/8	23/64	19/32	12 1/2 oz.	.74	.24	.06	.06	10
12	2.95	1 5/16	15/32	23/32	22 1/2 oz.	1.06	.38	.15	.06	12

[→] REGISTERED TRADE MARK

AND DROP-FORGED TOOLS

"NON-SPARKING" SAFETY WRENCHES Drop-Forged, Beryllium-Copper

ENGINEERS' PATTERN-15° Angle



Williams' "Non-Sparking" Wrenches are especially adapted for use in all industries where great fire hazards exist—paint, varnish, powder and chemical plants, coal mines, oil and gasoline refineries, etc. Indispensable wherever a spark may produce disastrous results.

Drop-forged from Beryllium-Copper and accurately heat-treated, Williams' "Non-Sparking" Wrenches are superior in strength, toughness and hardness to those made of any other known safety ("non-sparking") material. Practically as strong as steel wrenches of similar design and size. Furnished for Whitworth Standard and Metric sizes, if desired.

Finished in "Safety Green" enamel, heads polished bright; opening size stamped.

Additional sizes of Engineers' pattern and approximately 50 other standard patterns in a wide range of sizes, can be furnished in reasonable quantities; prices on application.

Fully Guaranteed

No.	U. S. Std. Nut; Size Bolt	Hex. Head Cap Screw	S.A.E. Std. Nut; Size Bolt	Amer. Std. Regular Nuts	Nominal Opening	Extreme Length, Approx.	PRICE, Each	No.
		SI	NGLE HE	AD PAT	TERN			
G-5 G-7 G-8 G-9	1/2 5/8 3/4 7/8	5/8	9/16 3/4 7/8	9/16	7/8 1 1/16 1 1/4 1 7/16	8 1/8 10 1/2 12 13 1/2	\$ 9.15 13.75 18.10 27.70	G-5 G-7 G-8 G-9
G-10 G-11 G-12	1 1 1/8 1 1/4		1 1/8 1 1/4 1 3/8		1 5/8 1 13/16 2	15 16 1/2 18 1/4	38.55 50.60 68.65	G-10 G-11 G-12
diam'r.		DO	UBLE HE	AD PAT	TERN			
G-25 G-26 G-27 G-28 G-29	1/4 & 5/16 1/4 & 3/8 5/16 & 3/8 5/16 & 7/16 3/8 & 7/16	5/16 5/16 	5/16 5/16		1/2 & 19/32 1/2 & 11/16 19/32 & 11/16 19/32 & 25/32 11/16 & 25/32	5 1/2 6 6 1/2 7 7 1/2	6.25 7.50 7.50 8.90 8.90	G-25 G-26 G-27 G-28 G-29
G-30 G-31 G-32 G-33	3/8 & 1/2 7/16 & 1/2 7/16 & 9/16 1/2 & 9/16	5/8 5/8 5/8	9/16 9/16 9/16	9/16 9/16 9/16	11/16 & 7/8 25/32 & 7/8 25/32 & 31/32 7/8 & 31/32	8 8 3/4 9 1/2 9 1/2	10.85 10.85 13.25 13.25	G-30 G-31 G-32 G-33
G-34 G-35 G-36 G-37	1/2 & 5/8 9/16 & 5/8 9/16 & 3/4 5/8 & 3/4	5/8	9/16 & 3/4 3/4 7/8 3/4 & 7/8	9/16	7/8 & 1 1/16 31/32 & 1 1/16 31/32 & 1 1/4 1 1/16 & 1 1/4	10 3/4 10 3/4 12 12	16.40 16.40 23.15 23.15	G-34 G-35 G-36 G-37
G-38 G-39 G-40 G-41	5/8 & 7/8 3/4 & 7/8 3/4 & 1 7/8 & 1		3/4 & 1 7/8 & 1 7/8 & 1 1/8 1 & 1 1/8		1 1/16 & 1 7/16 1 1/4 & 1 7/16 1 1/4 & 1 5/8 1 7/16 & 1 5/8	13 1/2 13 1/2 15 1/2 15 1/2	33.75 33.75 45.75 45.75	G-38 G-39 G-40 G-41

(Chrome-Molybdenum)

POR many years, Wrenches, like other tools, were made of Carbon Steel, the best material then available. But, with the advent of the automobile, came the insistent demand for stronger, tougher materials that led to the development of Alloy Steels of various grades. Their use permits a refinement in design and a decrease in weight of parts, impossible of attainment in the case of Carbon Steel.

Taking advantage of our experience gained in making to order special forgings of many kinds of Alloy Steel and of our knowledge of wrench requirements and design, we introduced several years ago, a line that is the last word in these tools—THE "SUPERRENCH".

After exhaustive tests, our special Chrome-Molybdenum Steel was selected as providing the strongest, toughest and most desirable material for the purpose ever produced. Practical experience in the hardest service has since demonstrated the correctness of this selection. Though of lighter weight, thinner section, greater length and with narrower jaws than Carbon Steel Wrenches with corresponding openings, The "Superrench" is absolutely dependable—no matter how small the size, or how hard the work.

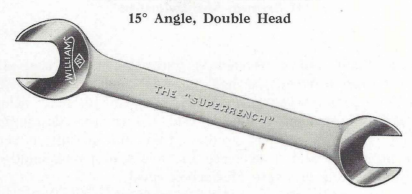
Routine or extraordinary jobs "Superrenches" handle all. Their thin heads and pointed jaws get in and grip where no larger wrench could go. Where space is limited, a man needs a tool that's a help—not a hindrance. And in any event, he wants a wrench on which he can pull his last ounce, if necessary, and know the tool will take all he can give it. That's The "Superrench".

Every "SUPERRENCH" is Fully Guaranteed

→ REGISTERED TRADE MARK

(Chrome-Molybdenum)

ENGINEERS' PATTERN



Engineers' Pattern "SUPERRENCHES" are particularly serviceable in close, cramped quarters where clearance is limited. Their heads are thinner and their pointed jaws narrower than carbon steel wrenches with the same openings. Their generous length is ample for the hardest service.

Drop-forged from Chrome-Molybdenum steel and offered in 2 styles:-

Unfinished for industrial use—gray enameled all over; heads not bright.

Finished—chrome-plated; heads buffed bright.

For Whitworth Standard and Metric Measure, see page 162.

Every "SUPERRENCH" is Fully Guaranteed

	For	Hex Head	S.A.E. Std.	Amer.Std.			PR	ICE	-
No.	U. S. Std. Nuts; Size Bolts	Cap Screws; Diameter Screws	Nuts; Size Bolts	Regular Nuts; Size Bolts	Nominal Openings	Ex- treme Lgth.	Un- fin- ished	Fin- ished	No.
1721 1021 1722 1723	1/8 1/8 & 3/16	1/8 & 3/16 1/8			5/16 & 3/8 5/16 & 13/32 5/16 & 7/16 3/8 & 7/16	4 1/2 4 1/2 4 7/8 4 7/8	\$.40 .40 .40 .40	\$.58 .58 .58	1721 1021 1722 1723
1022 1023 1723A	1/8 & 1/4 3/16 & 1/4 1/4	1/8 & 5/16 5/16 3/16 & 5/16	5/16 5/16 5/16		5/16 & 7/16 3/8 & 7/16 5/16 & 1/2 13/32 & 1/2 3/8 & 1/2 13/32 & 19/32 7/16 & 1/2 7/16 & 1/2	5 1/4 5 1/4 5 1/4	.50 .50 .50	.69 .69	1022 1023 1723A
				1/4		5 5/8 5 5/8 5 5/8 6 1/8 6 1/8 6 1/8	.61 .61 .61 .61	.82 .82 .82 .82 .82	1024 1725 1725A 1025A 1725B 1025
1796	1/4 1/4 & 3/8 5/16 & 3/8 3/8	5/16 & 7/16 5/16 3/8 & 7/16 	5/16 & 7/16 5/16 3/8 & 7/16 	3/8 5/16 & 3/8 5/16	1/2 & 5/8 1/2 & 11/16 9/16 & 5/8 19/32 & 11/16 9/16 & 11/16	6 5/8 6 5/8 6 5/8 7 1/4 7 1/4	.74 .74 .74 .74 .74	1.00 1.00 1.00 1.00 1.00	1726 1026 1727 1027 1027
1728 1028	5/16 & 7/16	3/8 & 1/2	3/8 & 1/2	5/16 & 7/16	9/16 & 3/4 19/32 & 25/32	7 7/8	.94 .94 .94	1.24 1.24 1.24 1.24	1728 1028 1028S 1729
1029 1730 1030	3/8 & 7/16 3/8 & 1/2	7/16 & 9/16 5/8	7/16 9/16	3/8 & 1/2 9/16	5/8 & 25/32 5/8 & 3/4 11/16 & 25/32 5/8 & 13/16 11/16 & 7/8	8 1/2 8 1/2 8 1/2	.94 .94 .94	1.24 1.24 1.24	1029 1730 1030

Weights given pages 163 to 170.

(Continued on following page)

REGISTERED TRADE MARK

(Chrome-Molybdenum)

ENGINEERS' PATTERN-15° Angle, Double Head

(Continued)

Every "SUPERRENCH" is Fully Guaranteed

	For	Hey Head	S.A.E. Std.	Amer Std.		-	PR	ICE	7
No.	U. S. Std. Nuts;	Cap Screws; Diameter	Nuts; Size	Regular Nuts;	Nominal Openings	Ex- treme Lgth.	Un- fin- ished	Fin- ished	No.
1731 1731A 1031 1731B	7/16 & 1/2 7/16 & 1/2 1/2	1/2 & 9/16 1/2 & 5/8 5/8 9/16 & 5/8	1/2 1/2 & 9/16 9/16 9/16	7/16 & 1/2 7/16 & 9/16 9/16 1/2 & 9/16	3/4 & 13/16 3/4 & 7/8 25/32 & 7/8 13/16 & 7/8	9 1/4 9 1/4 9 1/4 9 1/4	\$1.25 1.25 1.25 1.25	\$ 1.65 1.65 1.65 1.65	1731 1731A 1031 1731B
1032 1732A 1732 1033A	7/16 & 9/16 	1/2 & 3/4 9/16 & 3/4 5/8	1/2 9/16 & 5/8	7/16 & 5/8 1/2 & 5/8 9/16	25/32 & 31/32 3/4 & 1 13/16 & 1 7/8 & 15/16 7/8 & 31/32	10 10 10 10	1.25 1.25 1.25 1.25 1.25	1.65 1.65 1.65 1.65 1.65	1032 1732A 1732 1033A 1033
1733 1033C 1034 1034A 1734	1/2 & 9/10 1/2 1/2 & 5/8 5/8 1/2	5/8 & 3/4 5/8 5/8 & 7/8	9/16 9/16 5/8 9/16 & 3/4 5/8 & 3/4 9/16	9/16 & 5/8 9/16 = 5/8 9/16 = 9/16 & 3/4	7/8 & 1 15/16 & 1 7/8 & 1 1/16 15/16 & 1 1/16 7/8 & 1 1/8	10 7/8 10 7/8 11 3/4 11 3/4 11 3/4	1.70 1.70 1.70 1.70 1.70	2.25 2.25 2.25 2.25 2.25 2.25	1733 1033C 1034 1034A 1734
1035 1735 1036 1736 1736A	9/16 & 5/8 9/16 & 3/4 3/4	3/4 & 7/8 3/4 3/4 & 1	3/4 7/8 7/8	5/8 & 3/4 5/8 5/8 & 7/8	31/32 & 1 1/16 1 & 1 1/8 31/32 & 1 1/4 1 & 1 1/4 1 & 1 5/16	11 3/4 12 3/4 12 3/4 12 3/4 12 3/4	1.70 2.45 2.45 2.45 2.45 2.45	2.25 3.15 3.15 3.15 3.15	1035 1735 1036 1736 1736A
1037 1737 1037A	5/8 & 3/4 3/4	7/8 7/8 & 1	3/4 & 7/8 7/8	3/4 3/4 & 7/8	1 1/16 & 1 1/4 1 1/8 & 1 1/4 1 1/8 & 1 5/16	12 3/4 12 3/4 12 3/4	2.45 2.45 2.45	3.15 3.15 3.15	1037 1737 1037A
1038 1738 1739 1039 1739A 1739B	5/8 & 7/8 3/4 3/4 & 7/8 3/4 3/4 & 1	7/8 1 1/8 1 1/8	3/4 & 1 	3/4	3/4 & 13/16 3/4 & 7/8 25/32 & 7/8 13/16 & 7/8 25/32 & 31/32 3/4 & 1 13/16 & 1 7/8 & 15/16 7/8 & 31/32 7/8 & 1 15/16 & 1 7/8 & 1 1/16 7/8 & 1 1/16 7/8 & 1 1/16 15/16 & 1 1/16 18 1 1/8 31/32 & 1 1/4 1 & 1 1/4 1 & 1 1/4 1 & 1 1/4 1 1/8 & 1 1/4 1 1/8 & 1 1/4 1 1/8 & 1 3/8 1 1/4 & 1 3/8 1 1/4 & 1 7/16 1 1/4 & 1 1/2 1 3/8 & 1 1/2 1 1/4 & 1 5/8 1 7/16 & 1 5/8	14 14 14 14 14 14 14	3.85 3.85 3.85 3.85 3.85 3.85 3.85	4.90 4.90 4.90 4.90 4.90 4.90 4.90	1038 1738 1739 1039 1739A 1739B 1040
1041	7/8 & 1		1 & 1 1/8		1 7/16 & 1 5/8	15 3/4	6.95	8.80	1041

"SUPERRENCH" SERVICE SET No. 1025 FOR HEAVY DUTY

LIST PRICE, Chrome-Finished: In Leatherette Roll..\$8.65 In Cardboard Box.....\$7.55

An efficient, handy assortment for general work. Set includes 6 "Superrenches"—1 each, Nos. 1723, 1025, 1027C, 1028S, 1731A and 1033 C as described in table. Twelve different openings, 3/8 to 1", for all U. S. Std. nuts 1/4 to 1/2"; hex cap screws 3/16 to 3/4"; S. A. E. Std. nuts 1/4 to 5/8"; Amer. Std. Regular Nuts 1/4 to 5/8".





(Chrome-Molybdenum)

ENGINEERS' PATTERN

15° Angle—Single Head

THE "SUPERRENCH"

Heat-treated and offered in 2 styles:-

Finished—chrome-plated; heads buffed bright.

Unfinished for industrial use—gray enameled all over; heads not bright.

Handle can be offset above head at angles of 45° to 90° from opening, at an additional charge; see illustration at right.

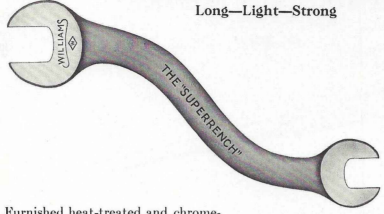
Every "SUPERRENCH" is Fully Guaranteed

	U. S.	Hex. Head	S. A. E.	Amer. Std.	Nomi-	Extreme	Thick-	PR	ICE	
No.	Std. Nut	Cap Screw	Std. Nut	Regular Nut	nal Opening	Length, Approx.	ness Head	Unfin- ished	Fin- ished	No.
1000 1700 1000A	1/8 3/16	1/8 3/16			5/16 3/8 13/32	3 1/2 4 4	7/32 1/4 1/4	\$.33 .33 .33	\$.47 .47 .47	1000 1700 1000A
1701		1/4	1/4	1/4	7/16	4 5/8	9/32	.39	.56	1701
1001 1702	1/4	5/16	5/16		1/2	4 5/8	9/32	.39	.56	1001
1002 1703	5/16	3/8 7/16	3/8 7/16	5/16 3/8	9/16 19/32 5/8	5 1/2 5 1/2 6 3/8	5/16 5/16 11/32	.50 .50 .62	.70 .70 .85	1702 1002 1703
1003	3/8	*****			11/16	6 3/8	11/32	.62	.85	1003
1704 1004 1705	7/16	1/2 9/16	1/2	7/16	3/4 25/32 13/16	7 1/4 7 1/4 8 1/8	3/8 3/8 7/16	.78 .78 .96	1.05 1.05 1.25	1704 1004 1705
1005	1/2	5/8	9/16	9/16	7/8	8 1/8	7/16	.96	1.25	1005
1006A 1006 1706 1007	9/16	3/4	5/8 3/4	5/8	15/16 31/32 1 1 1/16	9 1/4 9 1/4 9 1/4 10 1/2	1/2 1/2 1/2 9/16	1.16 1.16 1.16 1.47	1.50 1.50 1.50 1.88	1006A 1006 1706 1007
1707		7/8		3/4	1 1/8	10 1/2	9/16	1.47	1.88	1707
1008 1008A 1009	3/47/8	i	7/8 1	7/8	$\begin{array}{ccc} 1 & 1/4 \\ 1 & 5/16 \\ 1 & 7/16 \end{array}$	12 12 13 1/2	21/32 21/32 23/32	$2.00 \\ 2.00 \\ 3.05$	$2.50 \\ 2.50 \\ 3.80$	1008 1008A 1009
1709		1 1/8		1	1 1/2	13 1/2	23/32	3.05	3.80	1709
1010 1010A 1011	1 1 1/8	1 1/4	1 1/8 1 1/4	1 1/8	1 5/8 1 11/16 1 13/16	15 15 16 1/2	25/32 25/32 7/8	4.30 4.30 5.65	5.30 5.30 6.90	1010 1010A 1011
1011A 1012 1012A	1 1/4		1 3/8	1 1/4 1 3/8	1 7/8 2 2 1/16	16 1/2 18 1/4 18 1/4	7/8 15/16 15/16	5.65 7.90 7.90	6.90 9.40 9.40	1011A 1012 1012A
1013 1013A 1014 1014A	1 3/8		1 1/2	1 1/2 1 5/8	2 3/16 2 1/4 2 3/8 2 7/16	20 22	1 1 1 1/16 1 1/16	10.35 10.35 13.00 13.00	12.15 12.15 15.30 15.30	1013 1013A 1014 1014A

^{*} REGISTERED TRADE MARK

THE +"SUPERRENCH" (Chrome-Molybdenum)

GENERAL SERVICE PATTERN



Furnished heat-treated and chromefinished; heads buffed bright.

Whitworth Standard, see page 162.

Weights, pages 163 to 170.



SET No. 1002-S LIST PRICE, \$11.00

In Leatherette Roll 5 Wrenches -Marked * in table

Every "SUPERRENCH" is Fully Guaranteed

No.	For U. S. Std. Nuts; Size Bolts	For Hex. Head Cap Screws; Diameter Screws	For S.A.E. Std. Nuts; Size Bolts	For Amer. Std. Nuts; Regular and Jam	Nominal Openings	Ex- treme Length, Approx.	PRICE, Chrome- Finished	No.
1075B 1075A 1075	3/16 & 1/4	3/16 & 1/4 3/16 & 5/16 5/16	1/4 5/16 5/16	1/4	3/8 & 7/16 3/8 & 1/2 13/32 & 1/2	6 1/4 6 1/4 6 1/4	\$.93 .93 .93	1075B 1075A 1075
*1077S 1077C 1077E 1077B 1077	1/4 	1/4 & 5/16 1/4 & 3/8 1/4 & 7/16 5/16 & 3/8 5/16 & 7/16	1/4 & 5/16 1/4 & 3/8 1/4 & 7/16 5/16 & 3/8 5/16 & 7/16	1/4 1/4 & 5/16 1/4 & 3/8 5/16 3/8		7 1/4 7 1/4 7 1/4 7 1/4 7 1/4	1.18 1.18 1.18 1.18 1.18	1077S 1077C 1077E 1077B 1077
1079B *1079S 1079A 1079E 1079	5/16 3/8 3/8	3/8 3/8 & 7/16 3/8 3/8 & 1/2 7/16 7/16 & 1/2	3/8 3/8 & 7/16 3/8 3/8 & 1/2 7/16 7/16 & 1/2	5/16 5/16 & 3/8 5/16 5/16 & 7/16 3/8 3/8 & 7/16	9/16 & 5/8 9/16 & 11/16 9/16 & 3/4 5/8 & 11/16	8 1/4 8 1/4 8 1/4 8 1/4 8 1/4 8 1/4	1.45 1.45 1.45 1.45 1.45 1.45	1079B 1079S 1079A 1079E 1079
1081H 1081 1081B *1081A	3/8	7/16 & 9/16 	7/16 	3/8 & 1/2 		9 1/4 9 1/4 9 1/4 9 1/4	1.75 1.75 1.75 1.75	1081H 1081 1081B 1081A
1083K 1083J 1083 1083B *1083A	1/2	5/8 & 3/4	9/16 5/8 9/16 5/8 & 11/16	9/16 & 5/8	7/8 & 1	10 3/8 10 3/8 10 3/8 10 3/8 10 3/8	2.30 2.30 2.30 2.30 2.30	1083K 1083J 1083 1083B 1083A
1085H 1085 1085J *1085C 1085B 1085K	1/2 	3/4 & 1	3/4 & 7/8	5/8 & 7/8	7/8 & 1 1/8 1 & 1 1/8 1 & 1 5/16 1 1/16 & 1 1/4 1 1/8 & 1 1/4 1 1/8 & 1 5/16	12 12 12 12 12 12 12	3.30 3.30 3.30 3.30 3.30 3.30	1085H 1085 1085J 1085C 1085B 1085K

REGISTERED TRADE MARK

(Chrome-Molybdenum)

CONSTRUCTION PATTERN

15° Angle



These Wrenches have been made especially to meet the needs of structural workers. Their slim design provides ample strength and leverage without unnecessary weight and bulk.

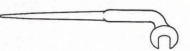
The jaws are narrow and long, providing substantial bearing on square nuts.

The long handle is round for the greater part of its length, with tapered end for easy insertion into bolt holes when bringing them into line.

Furnished heat-treated and Cadmium-plated.

For Whitworth Standard, see page 162.

Handle can be offset above head at angles of 45° to 90° from opening, at an additional charge; see cut at right.



Every "SUPERRENCH" is Fully Guaranteed

No.	For U. S. Std. Nut; Size Bolt	For American Standard Regular Nut; Size Bolt	Nominal Opening	Extreme Length, Approx.	Thickness Head	PRICE, Cadmium Finished	No.
1203A 1203	3/8	3/8	5/8 11/16	12 12	7/16 7/16	\$ 1.43 1.43	1203A 1203
1205A 1205 1206B	1/2	1/2 9/16 5/8	13/16 7/8 1	14 1/2 14 1/2 14 1/2	17/32 17/32 17/32	1.86 1.86 1.86	1205A 1205 1206B
1207 1207A	5/8	3/4	1 1/16 1 1/8	17 17	5/8 5/8	$\frac{2.60}{2.60}$	1207 1207A
1208 1208A	3/4	7/8	1 1/4 1 5/16	19 19	11/16 11/16	$\frac{3.50}{3.50}$	1208 1208A
1209 1209A	7/8	1	1 7/16 1 1/2	, 21 21	3/4 3/4	4.80 4.80	1209 1209A
1210	1		1 5/8	23	27/32	6.80	1210
1211 1212	1 1/8 1 1/4	1 1/4 1 3/8	1 13/16 2	25 25	15/16 15/16	10.00 10.00	1211 1212

Weights given pages 163 to 170.

* REGISTERED TRADE MARK

(Chrome-Molybdenum)

STRUCTURAL PATTERN

Straight Opening



These Wrenches have been made especially to meet the needs of structural workers. Their slim design provides ample strength and leverage without unnecessary weight and bulk.

The jaws are narrow and long, providing substantially full bearing on square nuts. The long handle is round for the greater part of its length, with tapered end for easy insertion into bolt holes when bringing them into line.

The abrupt offset and angle of handle provide for clearance of obstructions, even when these are close to the head-end, and safety to the operator's hands. The wrench is particularly well balanced. When thrust into slit of scabbard or belt-loop, the "step-up" of the round above the flat part of handle acts as a stop. It retains the wrench, yet provides for ready release.

Furnished heat-treated and Cadmium-plated.

For Whitworth Standard, see page 162.

Every "SUPERRENCH" is Fully Guaranteed

	For U. S. Std.	For American Standard	Nominal	Extreme	Thick-	Handle	Offset	PRICE,	No.
No.	Nut; Size Bolt	Regular Nut; Size Bolt	Opening	Length, Approx.	ness Head	At Head	At End	mium Finished	No.
1903A 1903	3/8	3/8	5/8 *11/16	12 12	7/16 7/16	3/4 3/4	1 11/16 1 11/16	\$1.68 1.68	1903 A 1903
1905A 1905	1/2	1/2 9/16	13/16 * 7/8	14 1/2 14 1/2	17/32 17/32	7/8 7/8	1 7/8 1 7/8	2.25 2.25	1905 A 1905
1906	9/16	 E/O	*31/32	14 1/2	17/32	7/8	1 7/8	2.25	1906
1907 1907A 1908 1908A	5/8	5/8 3/4 7/8	*1 1/16 1 1/8 *1 1/4 1 5/16	17 17 19 19	5/8 5/8 11/16 11/16	1 1 1 1/8 1 1/8	2 3/8 2 3/8 2 3/4 2 3/4	3.15 3.15 4.25 4.25	1907 1907 1908 1908
1909	7/8	1	*1 7/16 1 1/2	21	3/4	1 1/4	3 1/16	5.85	1909
1910	i	1 1/8	*1 5/8 1 11/16	23	13/16	1 7/16	3 3/8	8.10	1910
1911	1 1/8		*1 13/16	$\left.\right\}$ 25	7/8	1 5/8	3 11/16	12.25	1911
1912	1 1/4	1 1/4	1 7/8 *2	25	7/8	1 5/8	3 11/16	12.25	1912

^{*}Based on U. S. S. Nut formula. Actual openings are 1/32 to 1/16" larger for proper clearance on rough nuts and bolts.

Weights given pages 163 to 170.

→ REGISTERED TRADE MARK

(Chrome-Molybdenum)

HEX-BOX REGULAR PATTERN-7 1/2° ANGLE

For Close Quarters



These "Superrenches", with thin head walls, are particularly efficient in close quarters. Their 12-point openings grip hex nuts on all sides, preventing slipping and rounding of the nut's corners. Rotate hex nuts where the swing of the wrench is limited to only 15°—half the space required by the conventional wrench.

Drop-forged from Chrome-Molybdenum steel, heat-treated and offered in 2 styles:— Unfinished for industrial use—gray enameled all over; heads not bright.

Finished—Chrome-plated; faces of heads buffed bright. Supplied until stock is exhausted; thereafter to order.

† At extra charge, No. 1815A is also furnished with "striking-face" on end of handle, as illustrated at right; length 14 inches.



	TT C	TT	CAR	Amer.	Open-	Ex-	Не	ad	PR	ICE	
No.	U. S. Std. Nut	Hex Cap Screw	S.A.E. Std. Nut	Std. Regular Nut	ing Across Flats	treme Length, Apprx.	Thick- ness	Outside Diam.	Unfin- ished	Chrome Fin- ished	No.
1800A 1801 1802A 1802 1803A 1803	1/4 5/16 3/8	1/4 5/16 3/8 7/16	1/4 5/16 3/8 7/16	1/4 5/16 3/8	7/16 1/2 9/16 19/32 5/8 11/16	3 1/2 4 7/8 4 7/8 4 7/8 5 7/8 5 7/8	3/16 1/4 9/32 9/32 5/16 5/16	3/4 29/32 31/32 1 1/16 1 1/16 1 1/4	\$.44 .52 .62 .62 .72 .72	\$.58 .69 .82 .82 .95 .95	1800A 1801 1802A 1802 1803A 1803
1804A 1804 1805A 1805 1806A 1806 1806B	7/16 1/2 9/16	1/2 9/16 5/8 3/4	1/2 9/16 5/8 	7/16 1/2 9/16 5/8	3/4 $25/32$ $13/16$ $7/8$ $15/16$ $31/32$	6 7/8 6 7/8 7 3/4 7 3/4 8 3/4 8 3/4 8 3/4	11/32 11/32 25/64 25/64 7/16 7/16	1 1/4 1 3/8 1 3/8 1 1/2 1 9/16 1 11/16 1 11/16	.86 .86 1.05 1.05 1.30 1.30	1.10 1.30 1.30 1.60 1.60 1.60	1804A 1804 1805A 1805 1806A 1806 1806B
1807 1807A *1808 *1808A *1809A	5/8 3/4 	7/8 1 1 1/8	3/4 7/8 	3/4 7/8	1 1/16 1 1/8 1 1/4 1 5/16 1 1/2	9 7/8 9 7/8 11 1/2 11 1/2 13 3/8	31/64 $ 31/64 $ $ 9/16 $ $ 9/16 $ $ 21/32$	1 13/16 1 13/16 2 1/16 2 1/16 2 3/8	1.60 1.60 2.05 2.05 2.75	1.95 1.95 2.45 2.45 3.30	1807 1807A *1808 *1808A *1809A
*1811 *1811A *1813 *1813A *1814 †*1815A	1 1/8 1 3/8 1 1/2		1 1/4 1 1/2	1 1/4 1 1/2 1 3/4	1 13/16 1 7/8 2 3/16 2 1/4 2 3/8 2 5/8	17 17 21 21 23 25	13/16 13/16 1 1 1 1/16 1 1/8	2 7/8 2 7/8 3 1/2 3 1/2 3 3/4 4	4.95 4.95 8.30 8.30 10.35 19.00	5.85 5.85 9.60 9.60 11.85 21.00	*1811 *1811A *1813 *1813A *1814 †*1815A

^{*} Furnished until stock is exhausted; thereafter in Heavy Pattern only.

Fully Guaranteed

* REGISTERED TRADE MARK

(Chrome-Molybdenum)

HEX-BOX HEAVY PATTERN-15° ANGLE

For Close Quarters



Designed for severe service. For extra strength and full bearing, the heads are approximately the same thickness as the nuts they service. Offered in 2 styles, as described on opposite page. Stocked in Unfinished only.



†At extra charge Nos. H-1815 to H-1817A are also furnished with "striking-face" on end of handle, as illustrated at left; lengths as follows:

T	Amon	Open Fr	T ** *	DDICE	
Lengtl	h, 14	14	15	17	17 in.
Numb	er, H 181	5 H 1815A	H 1816	H 1817	H 1817A
SULIKI	ing-race on e	end of handle, a	s mustrated	at left; lengths	as follows:

	U.S.	Hex	S.A.E.	Amer. Std.	Open-	Ex-	He	ead	PR	ICE	
No.	Std. Nut	Cap Screw	Std. Nut	Regular Nut	ing Across Flats	treme Lgth, Apprx.	Thick- ness	Outside Diam.	Unfin- ished	Chrome Finished	No.
H 1808	3/4		7/8		1 1/4	11 1/2	13/16	2 1/16	\$2.70	\$3.25	H1808
H1808A		1		7/8	1 5/16	11 1/2	13/16	2 1/16	2.70	3.25	H1808A
H 1809	7/8		1		1 7/16	13 3/8	15/16	2 3/8	3.70	4.40	H 1809
H1809A	·	1 1/8		1	1 1/2	13 3/8	15/16	2 3/8	3.70	4.40	H 1809A
H 1810	1		1 1/8		1 5/8	15 1/4	1 1/8	2 5/8	5.00	5.90	H1810
H 1810A		1 1/4		1 1/8	1 11/16	15 1/4	1 1/8	2 5/8	5.00	5.90	H1810A
H 1811	1 1/8		1 1/4		1 13/16	17	1 1/4	2 15/16	6.65	7.80	H1811
H1811A				1 1/4	1 7/8	17	1 1/4	2 15/16	6.65	7.80	H1811A
H 1812	1 1/4		1 3/8		$\begin{bmatrix} 1 & 7/8 \\ 2 & \end{bmatrix}$	19	1 3/8	3 1/4	8.65	10.10	H1812
H 1813	1 3/8		$1 \ 1/2$		2 3/16	21	1 1/2	3 1/2	11.00	12.80	H 1813
H 1813A				1 1/2	2 1/4	21	1 1/2	3 1/2	11.00	12.80	H 1813A
H 1814	1 1/2				2 3/8	23	1 5/8	3 3/4	13.80	16.00	H 1814
†H 1815	1 5/8				2 9/16	25	1 3/4	4 1/8	23.50	26.50	†H 1815
†H 1815A				1 3/4	2 5/8	25	1 3/4	4 1/8	23.50	26.50	†H1815A
†H 1816	1 3/4				$2 \ 3/4$	27	1 7/8	4 9/16	34.00	38.00	†H1816
†H 1817A				2	3	30	2	4 13/16	46.00	52.00	†H 1817A
†H 1817	2				3 1/8	30	2	4 13/16	46.00	52.00	†H1817

OFFSET SOCKET "SUPERRENCH" (Chrome-Molybdenum)

Heavy design, especially well adapted to cracking-unit service in Oil Refineries. Forged from Chrome-Molybdenum steel, heat-treated, cadmium-plated.



No.	U.S. Std. Nut; Size Bolt	S.A.E. Std. Nut; Size Bolt	Nominal Opening Across Flats	Diam. of Head	Extreme Length, Approx.	Handle Offset in Clear	PRICE Each	No.
2273	5/8	3/4	1 1/16	1 3/4	11 5/8	2 3/4	\$ 4.80	2273
2274	3/4	7/8	1 1/4	2	12 3/8	2 7/8	5.40	2274
2276	7/8	1	1 7/16	2 1/4	14 7/8	3 1/2	6.50	2276
2277	1	1 1/8	1 5/8	2 1/2	16 1/2	3 7/8	7.75	2277
2278	1 1/8	1 1/4	1 13/16	2 3/4	18 1/4	4 3/8	9.25	2278
2279	1 1/4	1 3/8	2	3	20	4 7/8	11.00	2279
2280	1 3/8	1 1/2	2 3/16	3 3/16	21 3/4	5 3/8	14.00	2280
2280A	1 1/2		2 3/8	3 3/8	21 3/4	5 3/8	14.00	2280A

^{*} REGISTERED TRADE MARK

Fully Guaranteed

a seed part of planting the YV

THE A STEEL STEEL

(Chrome-Molybdenum)

DUOHEX-BOX PATTERN-SINGLE OFFSET

Same Opening in Both Heads



SET No. 8105
LIST PRICE, Complete \$7.30
In Cardboard Box
5 "Superrenches", listed below

DUOHEX-BOX "Superrenches" are particularly well adapted to work in close quarters. Thin head walls permit use where clearance is extremely limited. The openings grip hex nuts on six sides, preventing all slipping and rounding of the nut's corners. Extra length provides unusual reach and leverage. Mechanics appreciate these features, as well as the unusual strength of the wrenches.

Each head has a 12-point opening. Consequently, hex nuts can be completely rotated by the offset head where the swing of the wrench is limited to 30°—less than 1/10 of a full turn. The straight head requires a swing of only 15°.

Ideal for use in awkward places and on Connecting Rods, Main Bearings, Base, Cylinder Heads and Spring Clips.

GENUINE "Superrenches", forged from Chrome-Molybdenum steel, heat-treated and chrome-plated.

Every "SUPERRENCH" is Fully Guaranteed

No.	Nominal Openings, 12-Point	For Hex. Cap Screws; Diam. Screws	For S.A.E. Std. Nuts; Size Bolts	For Amer. Std. Regular Nuts; Size Bolts	Extreme Length, Approx.	Handle Offset at Head	PRICE Each	No.
8128 8132 8136 8140 8148	7/16 & 7/16 1/2 & 1/2 9/16 & 9/16 5/8 & 5/8 3/4 & 3/4	1/4 & 1/4 5/16 & 5/16 3/8 & 3/8 7/16 & 7/16 1/2 & 1/2	1/4 & 1/4 5/16 & 5/16 3/8 & 3/8 7/16 & 7/16 1/2 & 1/2	1/4 & 1/4 5/16 & 5/16 3/8 & 3/8 7/16 & 7/16	8 1/2 9 9 3/4 10 1/2 12	15/16 15/16 1 1 1/16 1 1/8	\$1.25 1.35 1.45 1.55 1.70	8128 8132 8136 8140 8148

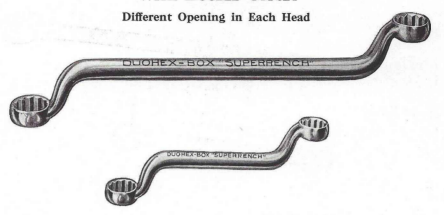
Weights given pages 163 to 170.

* REGISTERED TRADE MARK

(Chrome-Molybdenum)

DUOHEX-BOX PATTERN-LONG AND SHORT

WITH DOUBLE OFFSET



Every "SUPERRENCH" is Fully Guaranteed

Duohex-Box "Superrenches" with Double Offset are supplied in Long and Short lengths. Otherwise they are similar to the Single Offset Pattern described on opposite page, excepting that each head has a different size 12-point opening. Will rotate hex nuts completely where wrench can be swung only 30°. Chrome-plated.

No.	12-Point Nominal Openings	U. S. Std. Hex Nuts; Size Bolts	For Hex Cap Screws	S. A. E. Standard Hex Nuts	Amer. Std. Regular Hex Nuts	Ex- treme Length	PRICE Each	No.
	LC	ONG WRENC	HES—Differe	ent Opening	in Each Hea	d		-
8021 8723 8023 8725 8725B 8025	5/16 & 13/32 3/8 & 7/16 13/32 & 1/2 7/16 & 1/2 1/2 & 9/16 1/2 & 19/32	1/8 & 3/16 	1/8 3/16 & 1/4 5/16 1/4 & 5/16 5/16 & 3/8 5/16	1/4 5/16 1/4 & 5/16 5/16 & 3/8 5/16	1/4 1/4 5/16	7 1/2 8 1/2 8 3/4 8 3/4 9	\$.75 .90 .90 .90 .95 .95	8021 8723 8023 8725 8725B 8025
8727 8729 8029 8731A 8033 8733	9/16 & 5/8 5/8 & 3/4 11/16 & 25/32 3/4 & 7/8 7/8 & 31/32 7/8 & 1	3/8 & 7/16 1/2 1/2 & 9/16 1/2	3/8 & 7/16 7/16 & 1/2 1/2 & 5/8 5/8 5/8 & 3/4	3/8 & 7/16 7/16 & 1/2 	5/16 & 3/8 3/8 & 7/16 	9 3/4 11 11 12 1/2 13 1/2 14 1/2	1.00 1.15 1.25 1.30 1.55 1.75	8727 8729 8029 8731A 8033 8733
8733C 8034 8034A ‡8735 8037 ‡8737 8039	15/16 & 1 7/8 & 1 1/16 15/16 & 1 1/16 1 & 1 1/8 1 1/16 & 1 1/4 1 1/8 & 1 1/4 1 1/4 & 1 7/16	1/2 & 5/8 5/8 5/8 5/8 & 3/4 3/4 & 7/8	3/4 & 7/8 7/8	5/8 & 11/16 9/16 & 3/4 5/8 & 3/4 	5/8 5/8 & 3/4 3/4	14 1/2 14 1/2 14 1/2 16 1/2 16 1/2 18 1/2 19	1.75 2.80 2.80 3.10 3.10 3.60 3.60	8733C 8034 8034A ‡8735 8037 ‡8737 8039
	SH	ORT WRENC	CHES-Differen	ent Opening	in Each Hea	ad		
9723 9725 9725B 9727	3/8 & 7/16 7/16 & 1/2 1/2 & 9/16 9/16 & 5/8	1/4 1/4	3/16 & 1/4 1/4 & 5/16 5/16 & 3/8 3/8 & 7/16	1/4 & 5/16 5/16 & 3/8	1/4 1/4 5/16 & 3/8	4 1/2 5 1/2 5 1/2 6	.90 .95 .95 1.05	9723 9725 9725B 9727

[‡] Have thicker head walls for severe service.

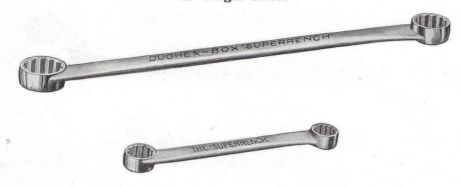
Weights shown on pages 163 to 170.

^{*} REGISTERED TRADE MARK

(Chrome-Molybdenum)

DUOHEX-BOX PATTERN-LONG AND SHORT

15° Angle Offset



Every "SUPERRENCH" is Fully Guaranteed

Particularly well adapted to work in close quarters. Thin head walls permit use where clearance is extremely limited. Hex nuts are gripped on six sides, preventing all slipping and rounding of their corners. Extra length provides unusual reach and leverage.

The 12-point openings rotate hex nuts where the swing of the wrench is limited to 30°. Drop-forged, Chrome-Molybdenum steel, accurately heat-treated and chrome-plated.

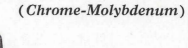
No.	12-Point Nominal Openings	Nominal Hex. Nuts; Hex. Cap Standard		Amer. Std. Regular Hex Nuts	Ex- treme Length	PRICE Each	No.	
	16.0	LONG WRE	NCHES-Diff	erent Openi	ng in Each			
7721 7723 7023 7725 7725B 7025	5/16 & 3/8 3/8 & 7/16 13/32 & 1/2 7/16 & 1/2 1/2 & 9/16 1/2 & 19/32	1/8 3/16 & 1/4 1/4 1/4 & 5/16	1/8 & 3/16 3/16 & 1/4 5/16 1/4 & 5/16 5/16 & 3/8 5/16	1/4 5/16 1/4 & 5/16 5/16 & 3/8 5/16	1/4 1/4 5/16	7 7 3/8 7 3/4 7 3/4 8 1/4 8 1/4	\$.75 .90 .90 .90 .95	7721 7723 7023 7725 7725B 7025
7727 7729 7029 7731A 7733 7033C	9/16 & 5/8 5/8 & 3/4 11/16 & 25/32 3/4 & 7/8 7/8 & 1 15/16 & 1	3/8 & 7/16 1/2	3/8 & 7/16 7/16 & 1/2 1/2 & 5/8 5/8 & 3/4 3/4	3/8 & 7/16 7/16 & 1/2 1/2 & 9/16 9/16 5/8 & 11/16	9/16 & 5/8	9 1/4 10 1/2 10 1/2 12 13 3/4 13 3/4	1.00 1.15 1.25 1.30 1.75 1.75	7727 7729 7029 7731A 7733 7033C
7034 7034A ;7735 7037 ;7737 7039	7/8 & 1 1/16 15/16 & 1 1/16 1 & 1 1/8 1 1/16 & 1 1/4 1 1/8 & 1 1/4 1 1/4 & 1 7/16	1/2 & 5/8 5/8 5/8 & 3/4 3/4 3/4 & 7/8	5/8 3/4 & 7/8 	9/16 & 3/4 5/8 & 3/4 3/4 & 7/8 7/8 7/8 & 1	9/16 5/8 & 3/4 3/4	15 1/2 15 1/2 17 1/4 17 1/4 19	3.10	7034 7034A ‡7735 7037 ‡7737 7039
	SH	ORT WREN	CHES—Differ	ent Opening	in Each			
6723 6725 6725B 6727	3/8 & 7/16 7/16 & 1/2 1/2 & 9/16 9/16 & 5/8	1/4	3/16 & 1/4 1/4 & 5/16 5/16 & 3/8 3/8 & 7/16	5/16 & 3/8	1/4 1/4 5/16 & 3/8	4 1/2 5 1/2 5 1/2 6	.90 .95 .95 1.05	6723 6725 6725B 6727

[‡] Have thicker head walls for severe service.

Weights shown on pages 163 to 170

^{*} REGISTERED TRADE MARK.

DUOHEX-BOX +"SUPERRENCH" SETS





SET No. 6703 LIST PRICE, \$2.90



SET No. 8005 LIST PRICE, \$7.60 In Cardboard Box



SET No. 7006 LIST PRICE, \$7.15 In Cardboard Box



SET No. 9703 LIST PRICE, \$2.90 In Cardboard Box

No.	Openings	U. S. S. Nuts	Hex Cap Screws	S. A. E. Nuts	Amer. Std. Regular Nut	Length	PRICE Each	No.
0.7		CO	NTENTS OF	SET No. 670	3			
6723 6725 *6725B 6727	3/8 & 7/16 7/16 & 1/2 1/2 & 9/16 9/16 & 5/8	1/4	3/16 & 1/4 1/4 & 5/16 5/16 & 3/8 3/8 & 7/16	1/4 1/4 & 5/16 5/16 & 3/8 3/8 & 7/16	1/4 1/4 5/16 & 3/8	4 1/2 5 1/2 5 1/2 6	\$.90 .95 .95 1.05	6723 6725 *6725B 6727
		CO	NTENTS OF	SET No. 700	06			
7723 7025 7727 7029 7731A 7033C	3/8 & 7/16 1/2 & 19/32 9/16 & 5/8 11/16 & 25/32 3/4 & 7/8 15/16 & 1	1/4 & 5/16 3/8 & 7/16 1/2	3/16 & 1/4 5/16 3/8 & 7/16 	5/16 3/8 & 7/16 	1/4 5/16 & 3/8 7/16 & 9/16 5/8	7 3/8 8 1/4 9 1/4 10 1/2 12 13 3/4	\$.90 .95 1.00 1.25 1.30 1.75	7723 7025 7727 7029 7731A 7033C
		CO	NTENTS OF	SET No. 80	05			
8021 8025 8029 8033 8037	5/16 & 13/32 1/2 & 19/32 11/16 & 25/32 7/8 & 31/32 1 1/16 & 1 1/4	1/8 & 3/16 1/4 & 5/16 3/8 & 7/16 1/2 & 9/16 5/8 & 3/4	1/8 5/16 5/8	5/16 9/16 3/4 & 7/8	9/16	7 1/2 9 11 13 1/2 16 1/2	\$.75 .95 1.25 1.55 3.10	8021 8025 8029 8033 8037
		CO	NTENTS OF	SET No. 97	703			
9723 9725 *9725B 9727	3/8 & 7/16 7/16 & 1/2 1/2 & 9/16 9/16 & 5/8	1/4	3/16 & 1/4 1/4 & 5/16 5/16 & 3/8 3/8 & 7/16	1/4 1/4 & 5/16 5/16 & 3/8 3/8 & 7/16	1/4 1/4 5/16 & 3/8	4 1/2 5 1/2 5 1/2 6	\$.90 .95 .95 1.05	9723 9725 *9725B 9727

^{*}Wrenches Nos. 6725 and 9725 are regularly supplied in Sets Nos. 6703 and 9703 respectively, but Wrenches Nos. 6725B and 9725B may be substituted, if desired.

Fully Guaranteed

For full line of Duohex-Box Patterns, see 3 previous pages.

* REGISTERED TRADE MARK

(Chrome-Molybdenum)

ADJUSTABLE HOOK SPANNERS



SET No. 1400
PRICE, Complete—\$12.10
In Leatherette Roll
1 Each, Nos. 1471, 1472, 1474



Three sizes of Spanners offer an unusual combination of strength and ready adjustment, fitting all rounds from 3/4 to 4-3/4" diameter.

Drop-forged from Chrome-Molybdenum steel, heattreated and chrome-plated, face of jaw and raised part of handle buffed bright.

Sold individually, or in Set No. 1400 which covers a wide field of usefulness. It is especially serviceable on spindle bearings of lathes, milling machines and grinding machines. Also, for adjusting collars and slotted rings used on many types of automatic machines.

No.	Capacity for Circles.	Extreme Length,	Thic	ekness	Depth	PRICE	No.
	Diameter	Approx.	Handle	Hook	Hook	Chrome-Plated	110.
1471	3/4 to 2	6 3/8	1/4	11/32	1/8	\$3.05	1471
1472	1 1/4 to 3	8 1/8	9/32	13/32	5/32	3.50	1472
1474	2 to 4 3/4	11 3/8	5/16	15/32	3/16	4.85	1474

MIDGET "SUPERPLIER" No. 1519 (Chrome-Alloy)

LIST PRICE, Each \$1.85

Drop-forged from special Chrome-Alloy steel and heat-treated. The bolt affords the greatest strength and rigidity possible in thin slip-joint construction.

This midget size tool (length 4-1/2"—weight 1 oz.), is especially designed for use in connection with distributors, ignition systems, wiring, panels, switch-boards, radios, carburetors, clocks, etc. and the innumerable jobs requiring small pliers with thin, slim jaws.

The 4-position slip-joint provides openings from 0 to 9/16", with the jaws paralleled at the most important openings. The slightly flared ends of the handles give ideal finger control. Cadmium-plated.

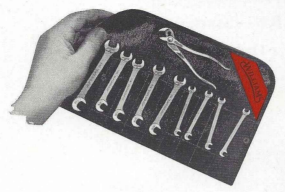
REGISTERED TRADE MARK

Fully Guaranteed



MIDGET +"SUPERRENCHES"

(Chrome-Molybdenum—Chrome-Plated)



ELECTRICAL SET No. 1139P

LIST PRICE

Set No. 1139P will be furnished, unless otherwise specified.

An assortment of 9 Midget "Superrenches" and "Superpliers" 1519, for those troublesome little jobs requiring small tools that are a *help*—not a hindrance.

Midget "Superrenches" are extremely light and thin, yet amazingly strong. Both openings in each wrench are the same size, but at different angles (15° and 75°)—where one head can not operate, the other will. On magnetos, timers, generators, wiring-connections, carburetors, radios—all delicate adjustments, or in the closest quarters, this Set is invaluable. The wrenches are sold individually, also; see table below.

Midget "Superplier" No. 1519 fully described on page 64.

MIDGET "SUPERRENCHES"

No.	Nominal Openings	Ex- treme Length	Thick- ness Heads	Price	No.	No.	Nominal Openings	Ex- treme Length	Thick- ness Heads	Price	No.
1113	13/64 & 13/64	3	3/32	\$.65	1113	1122	11/32 & 11/32	3 3/4	1/8	.72	1122
1114	7/32 & 7/32	3	3/32	.65	1114	1124	3/8 & 3/8	3 3/4	1/8	.72	1124
1115	15/64 & 15/64	3	3/32	.65	1115	1128	7/16 & 7/16	4 1/2	5/32	.82	1128
1116	1/4 & 1/4	3	3/32	.65	1116	*1132	1/2 & 1/2	4 1/2	5/32	.82	*1132
1118	9/32 & 9/32	3 3/4	1/8	.72	1118			/-	-/	.02	1 1102
1120	5/16 & 5/16	3 3/4	1/8	.72	1120	*No	. 1132 NOT inc	cluded i	n Set.		

ELECTRICAL SET No. 1148P

LIST PRICE, \$5.15 Complete in Leatherette Roll

A compact, handy assortment of four midget size wrenches and one plier at very moderate price. All are especially designed for use in connection with distributors, ignition systems, wiring, panels and switchboards, radios, carburators and the innumerable jobs requiring small tools with thin, tapered jaws.

Midget "Superrenches" are unusually thin and slim, but surprisingly tough and strong. Each has two different openings at 15° angle; see table at right.

Midget "Superplier" No. 1519 fully described on page 64.



No.	Nominal Openings	Ex- treme Length	Thick- ness Heads	Price
1106	13/64 & 7/32	3	3/32	\$.65
1107	15/64 & 1/4	3	3/32	.65
1108	9/32 & 11/32	3 1/2	1/8	.72
1109	5/16 & 3/8	3 1/2	1/8	.72

Every "SUPERRENCH" is Fully Guaranteed

For Combination Sets of Midget "Superrenches" and "Supersockets", see pages 73 and 74.

JUNE 1937



(Chrome-Molybdenum)

OPEN-BOX PATTERN-SINGLE HEAD

WITH 12-POINT OPENING



Every "SUPERRENCH" is Fully Guaranteed

These efficient Wrenches provide all the advantages of the popular 12-point box design, plus those of the open-end type. Their open box allows the wrench opening to straddle pipes, tubes, shafts, etc., and to adjust nuts and fittings thereon. Especially handy on flared-nuts in refrigeration work and very useful in general industrial service.

With the 12-point (double hex) openings, the nut can be completely rotated where the swing of the wrench is limited to 30°. Their gripping power is more than double that of ordinary wrenches—cannot slip in operation. Thin heads and narrow jaws permit easy operation in close quarters.

GENUINE "Superrenches", forged from Chrome-Molybdenum steel, heated-treated and chrome-plated, with polished heads.

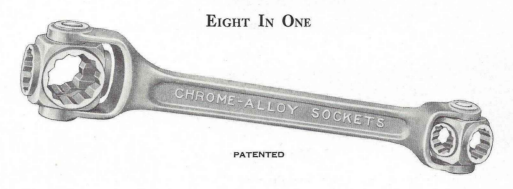
No.	Nominal Opening	Extreme Length, Approx.	Thickness of Head	PRICE Chrome-Finished	No.
8924	3/4 7/8	6-1/2	1/4	\$ 1.15	8924
8928	7/8	6-1/2	1/4	1.15	8928
8930	15/16	6-1/2	1/4 1/4 1/4	1.15	8930
8932	1	6-1/2	1/4 1/4 1/4	1.15	8932
8933	1-1/32	6-1/2	1/4	1.15	8933
8934	1-1/16	6-1/2	1/4	1.15	8934
8936	1-1/8	6-1/2	1/4	1.15	8936
8938	1-3/16	7	9/32	1.40	8938
8940	1-1/4	7	9/32 9/32	1.40	8940
8942	1-1/4 $1-5/16$	7	9/32	1.40	8942
8944	1-3/8	7	9/32	1.40	8944
8946	1-7/16	7-1/2	5/16 5/16	1.40	8946
8948	1-1/2	7-1/2	5/16	1.40	8948
8950	1-9/16	7-1/2	5/16	1.40	8950
8952	1-5/8	7-1/2	5/16	1.40	8952

Weights given pages 163 to 170.

* REGISTERED TRADE MARK

SUPERIOR DROP-FORGINGS WILLIAMS AND DROP-FORGED TOOLS

"MULTISOCKET" WRENCH No. 1999 (Cadmium-plated)



LIST PRICE—\$4.00 Each EIGHT DIFFERENT, 12-POINT OPENINGS:—

Small Head
7/16, 1/2, 9/16, 19/32"

Large Head
5/8, 11/16, 3/4, 7/8"

Length 9"—Weight 1-1/8 lbs.

Williams' "Multisocket" Wrench is virtually an entire wrench kit in only one tool. Its ingenious design makes it almost indispensable to every mechanic.

The openings grip hex nuts on six sides preventing all slipping and rounding of the nuts' corners.

Swivel heads, with index spring to retain working opening in position for use, permit handle to be operated at practically any angle desired. Can be used as a socket wrench.

The entire wrench is drop-forged, heat-treated and finished in cadmium-plate.



DISPLAY CARD

12-1/2 x 14-3/4" With Easel Back

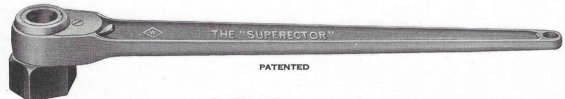
Free with Purchase of Wrenches

This colorful "Silent Salesman" was designed especially to make a distinctive appearance on the counter. In brilliant orange, black and gold, it makes a splendid background for the six "Multisocket" Wrenches it displays. Free with purchase of wrenches.

Fully Guaranteed

THE +"SUPERECTOR" REVERSIBLE RATCHET WRENCH

With Quadruple Pawls and Drop-Forged Handle



Fully Guaranteed

"Superector" Ratchet Wrenches are built for rapid operation in the most severe service such as bridge, structural and other work requiring fast, dependable and rugged tools. They are instantly reversible in action. Three sizes of mechanism—E1, E2, E3—in five long, slim but powerful handles provide ample leverage for the hardest jobs.

Only WILLIAMS' "SUPERECTOR" offers all the following advantages:-

QUADRUPLE PAWLS. Instead of the usual single pawl, engaging one gear tooth, The "Superector" provides increased strength by the constant engagement of 2 pawls with 2 teeth. Pawls are of hardened tool steel and provide the sturdiest construction possible.

HANDLE is drop-forged—not cast; utilizes the extra strength afforded by pawls.

GEAR TEETH. The "Superector" is the only line of wrenches of this type with 20 teeth in all socket gears, instead of the usual 16 teeth. Consequently, all wrenches will rotate nuts with only an 18° swing of the wrench as against 22 1/2°.

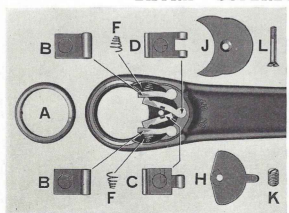
SHIFTER when in neutral, completely disengages all pawls for easy insertion and removal of the Socket. A flip of the lever reverses the wrench action.

COLLAR for retaining Socket is easily assembled with latter since it is provided with means to align instantly with socket-retaining screws.

CAP, securely seated in the wrench head, fully encloses the mechanism.

Wrenches and Sockets are finished in light metalic gray enamel.

EXTRA "SUPERECTOR" PARTS



Always specify whether Part is for Wrench No. E1, E2, or E3

Sym-	D	PR	PRICE, Each					
bol	Part	E1	E 2	E3				
A	Collar, only	\$1.25	\$2.80	\$7.20				
В	Pawls, Outside	.60	1.00	1.65				
\mathbf{C}	" Inside-Male	.60	1.00	1.65				
D	" "-Female	.60	1.00	1.65				
F	Spring	.15	.20	.25				
H	Shifter	1.00	1.50	3.25				
J	Cap	.60	1.00	2.85				
L	Cap Screw	.25	.40	.60				
K	Socket-Retaining		1					
	Screw	.08	.11	.11				

(Continued on following page)

→ REGISTERED TRADE MARK

THE +"SUPERECTOR" REVERSIBLE RATCHET WRENCH

With Quadruple Pawls and Drop-Forged Handle



Hex Sockets

Sockets have hole extending clear through their center so that nuts may be turned on any length of bolt. They are in three groups—E1, E2 and E3—to fit corresponding wrench handles, as shown in table below. Sockets in one group are not interchangeable with those in another group. All are heat-treated. For Whitworth Standard, see page 161.



Square Sockets

When ordering, always specify Wrenches and Sockets by number

WI	RENCH	ES		SOC	CKETS	ONLY-H	ex and	Square	e	
No.	Length from center of Head	PRICE Wrench without Socket	Nominal Opening, Across Flats	Nur Hex Socket	nber Square Socket	U. S. Std. Nut and Amer. Std. Heavy Nut, Hex & Sqr.	Hex Head Cap Screw	S.A.E. Std. Nut Hex Only	Am. Std. Regular Nut, Hex &Sqr.	PRICE Hex or So Socket Only
		E1 SOC	KETS be	low fit	E1-24 ar	nd E1-36 V	Vrenches	ONLY		
E1-24 E1-36	24 36	\$12.60 19.80	1 1 1/16 1 1/8 1 1/4	E1-617 E1-618 E1-620	E1-416 E1-417 E1-418 E1-420	5/8	3/4 7/8	3/47/8	5/8 3/4	\$4.85 4.85 4.90 5.00
	Sockets a		1 5/16 1 7/16 1 1/2 1 5/8 1 11/16 1 13/16	E1-621 E1-623 E1-624 E1-626 E1-627	E1-421 E1-423 E1-424 E1-426	7/8	1 1/8 1 1/4	1 1/8 1 1/4	7/8 1 1/8	5.10 5.20 5.30 5.40 5.50 5.65
	fit both above Wrenches.		$\begin{array}{c c} 1 & 7/8 \\ 2 & \\ 2 & 1/16 \\ 2 & 3/16 \\ 2 & 1/4 \end{array}$	E1-630 E1-632 E1-633 E1-635 E1-636	E1-430 E1-432 E1-435 E1-436	1 1/4		1 3/8	1 1/4 1 3/8 1 1/2	5.75 5.90 6.00 6.20 6.40
		E2 SO	CKETS b	elow fit	E 2-36	and E2-48	Wrench	es ONLY	Z	
	36 48 Sockets a		$ \begin{vmatrix} 2 \\ 2 & 3/16 \\ 2 & 3/8 \\ 2 & 9/16 \\ 2 & 3/4 \\ 2 & 15/16 \end{vmatrix} $	E2-632 E2-635 E2-638 E2-641 E2-644 E2-647	E2-432 E2-435 E2-438 E2-441 E2-444 E2-447	1 1/4 1 3/8 1 1/2 1 5/8 1 3/4 1 7/8		1 3/8 1 1/2		\$ 9.70 10.00 10.40 10.80 11.30 11.85
	Wrenches		3 1/8	E2-650	E2-450	2				12.40
		E	3 SOCKE	TS belo	w fit E	3-48 Wren	ches ON	LY		
	Sockets a fit the Wrench of		3 1/8 3 1/2 3 7/8 4 1/4 4 5/8	E3-650 E3-656 E3-662 E3-668 E3-674	E3-450 E3-456 E3-462 E3-468 E3-474	2 1/4 2 1/2 2 3/4				\$20.10 20.80 21.60 22.55 23.65

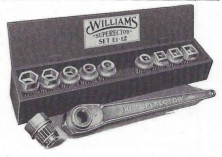
"SUPERECTOR" SET No. E1-12

LIST PRICE, Complete-\$71.25 In Wooden Box, 36 x 6 x 5 1/2"

"Superector" Wrench E1-24 and 11 Sockets:-7 Hex—1 1/16, 1 1/4, 1 7/16, 1 5/8, 1 13/16, 2 and 2 3/16". 4 Square—1 1/16, 1 1/4, 1 7/16 and 1 5/8".



JUNE 1937



+"SUPERSOCKET" WRENCHES

Detachable Socket Wrenches possess certain inherent advantages that make them almost indispensable to industrial users. Williams' new line of "Supersocket" Wrenches, therefore, will be of interest to every mechanic and to all machine shops and industrial plants, large and small, because:—

They offer a wide selection in the combination of regular parts to make the complete wrench, which can be easily and quickly "built up" to suit the individual job. No other wrench system even approaches Detachable Socket Wrenches in this respect.

Since the form of the complete wrench can be readily changed to adapt it to a great variety of needs, quickness, ease and economy in operation on each job are assured. Williams' line provides for unusual speed in such changes.

Extra strength is provided in Williams' "Supersockets" by the use of Special Alloy steel.

For work in close corners they are unequalled. Socket walls are thin; consequently they operate in corners and cramped quarters where other tools are often useless.

Williams' "Supersocket" Line offers complete equipment for almost every conceivable variety of service. Five separate and distinct patterns of Sockets, with a full assortment of Handles and Parts for each, cover practically all industrial needs:—

MIDGET Electrical—9/32" Square Drive. Slim, Straight Wall Sockets for all delicate adjustments. Openings, 3/16 to 7/16"—4, 6, 8 and 12-points.

BANTAM—3/8" Square Drive. Light, but strong Straight Wall Sockets with thin walls for use in close quarters. 12-point openings, 1/4 to 3/4".

STANDARD—1/2'' Square Drive, includes Sockets with 12-point and Square openings up to 1-1/4'' for general service.

HEAVY DUTY—3/4" Square Drive. Sockets have 12-point openings 7/8 to 2–1/4". Made for harder service than the ordinary run of work.

EXTRA HEAVY DUTY, with 1" Hex Drive and Sockets with 12-point openings 1-1/16 to 2-3/4", is especially designed for the toughest sort of service. Its rugged strength is ample for the hardest jobs.

"SUPERSOCKET" NUMBERING SYSTEM

The system of numbering Sockets and Parts in the "Supersocket" Wrench line is unique. Developed by J. H. Williams & Co., as a convenience to the trade, the system has proved so simple in application that it has met general approval. Description follows:—

(Continued on next page)

* REGISTERED TRADE MARK

(Continued)

The five Patterns of "Supersockets" are called—

"Extra

"Midget" "Bantam" "Standard" "Heavy Duty" Heavy Duty"

The symbol for each pattern is:

В

S

H

X

The drive for each pattern is:

M

9/32" Sqre. 3/8" Sqre. 1/2" Square

3/4" Square

1" Hex

SOCKET NUMBERS

1. Prefix letter in the piece number indicates the Pattern and hence the size of drive. Thus, No. S-1214 indicates Standard Pattern, 1/2" square drive.

2. The first figure, or the first two figures in the piece number indicate the number of "points" in the opening of the "Supersocket"—i.e., 4, 6, 8 or 12 points. Thus, No. S-1214 indicates Standard Pattern, 1/2" square drive, 12-point opening. Similarly No. S-414 indicates a 4-point (square) opening of same size.

3. The last two figures in the piece number indicate the nominal socket opening in 32nds of an inch. Thus, No. S-1214 indicates Standard Pattern, 1/2" square drive, 12-point 14/32, or 7/16" opening.

4. Variations: Standard Pattern Sockets are Taper Nose, or Straight Wall in style. The prefix ST indicates Straight Wall. Similarly, SD as prefixed to the piece number means Extra Deep Standard sockets.

HANDLES and PARTS NUMBERS

1. Prefix letter in the piece number indicates pattern and hence size of drive, similarly to Sockets, above.

2. Figures indicate the particular Part. The same figures are used in all other Patterns of the same style Part. For instance:—

Extra

Midget Bantam Standard Heavy Duty Heavy Duty
Sliding T Handle M-20A B-20A S-20C H-20A X-20B

3. The suffix letter denotes some variation in form. The "C" in No. S-20C, for instance, indicates the handle is offset, *not* straight, as are M-20A, B-20A, etc.

SETS. For the convenience of users, careful selections of popular size Sockets are combined with the Handles and Parts, necessary for desirable Socket Wrench combinations, and assembled in Sets as described herein. They supply maximum service in a minimum number of tools and, hence, are convenient, efficient and economical.

Williams' "Supersocket" Wrenches are strong, dependable tools in which Williams' high standard of quality has been maintained throughout. All Sockets, Handles and Parts are finished in chrome-plate over nickel. All are

Fully Guaranteed

→ REGISTERED TRADE MARK

Bar

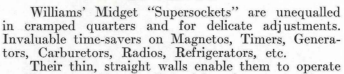
+"SUPERSOCKET" WRENCHES

(Chrome-plated over Nickel)

MIDGET PATTERN

9/32" Square Drive

SOCKETS



readily on troublesome little jobs where no ordinary socket or wrench could even get in and grip the nut.

Accurately made from a superior grade of Chrome-Alloy steel and heat-treated in electric furnaces. Uniformity of product and dependable strength are assured. For special Refrigerator Sockets and Set, see page 92.

			SOCI	KETS	SOCKETS								
Nominal Opening	Hexagon & 12-Point Sockets		U.S.Std. Hex Nut; Size	Hex Cap Screw Size	S.A.E. Std. Hex Nut;	Amer. Std. Machine Screw	Square & 8-Point Sockets	PRICE	Nominal Opening				
	No.	PRICE	Bolt	Screw	Size Bolt	Hex Nut	No.						
3/16	M-606	\$.45	V			No. 2 & 3	M-406	\$.45	3/16				
7/32	M-607	.45					M-407	.45	7/32				
1/4	M-608	.45				4	M-408	.45	1/4				
9/32	M-609	.45							9/32				
5/16	‡M−1210	.45	1/8	1/8		5 & 6	†M-810	.45	5/16				
11/32	‡M−1211	.45				8			11/32				
3/8	‡M-1212	.45		3/16		10	† M-812	.45	3/8				
7/16	†M-1214	.45		1/4	1/4	12 & 1/4			7/16				

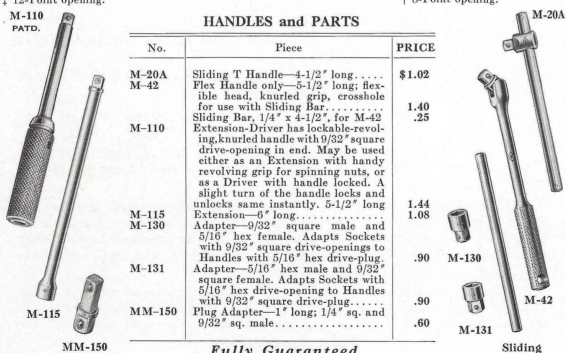
‡ 12-Point opening.

With

4, 6, 8 & 12-Point

Openings

† 8-Point opening.



Fully Guaranteed

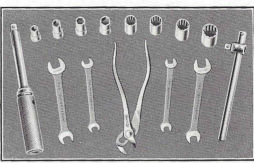
* REGISTERED TRADE MARK **JUNE 1937**

MIDGET WRENCHES

(Crome-plated over Nickel)

COMBINATION
ELECTRICAL
SET
No. 1284P
With 9/32"
Square Drive
Sockets





LIST PRICE

In Strong Steel Case, 5 1/2" x 2 3/4" x 1"
Set 1284P—with "Superplier" 1519....\$11.64
Set 1284—without "Superplier"...... 9.72
Set 1284P will be furnished,
unless otherwise specified.

A combination of Midget "Superrenches", "Supersockets" and "Superplier" for all delicate adjustments — magnetos, timers, generators, wiring-connections, carburetors, radios, refrigerators, etc. Unequalled in cramped quarters.

Midget "Superrenches" are extremely light and thin, yet amazingly strong. Forged from Chrome-Molybdenum steel, heat-treated, chrome-finished, heads polished.

Midget "Supersockets" have straight walls for work in close corners. All are made of Chrome-Molybdenum steel, heat-treated. Extension-Driver has lockable-revolving grip. Midget "Superplier" No. 1519, 4-1/2" long, is fully described on page 64.

CONTENTS OF SET NO. 1284P

4 Midget "	Superrenches" and	"Superplier"	8 Midget "Supersockets" and 2 Handles				
No.	Openings	Length	No.	6-Point Openings	No.	12-Point Openings	
1106 1107 1108 1109	13/64 & 7/32 15/64 & 1/4 9/32 & 11/32 5/16 & 3/8	3 3 3 1/2 3 1/2	M -606 M -607 M -608 M -609	3/16 7/32 1/4 9/32	M-1210 M-1211 M-1212 M-1214	5/16 11/32 3/8 7/16	
1519	"Superplier"	4 1/2	M-20A M-110		landle, 4 1/2" Driver 5 3/8"		

★"SUPERSOCKET" ELECTRICAL SET No. 1268P 9/32″ Square Drive

LIST PRICE, Complete

In Strong Steel Case, 5 1/2" x 2 3/4 x 1" Set 1268P—with "Superplier" 1519....\$8.88 Set 1268—without "Superplier" 6.96

Set 1268P will be furnished, unless otherwise specified.

Midget "Supersocket" Wrenches and "Superplier" are especially designed for delicate adjustments on magnetos, timers, generators, wiring-connections, carburetors, radios, refrigerators, etc.



CONTENTS OF SET [1268P

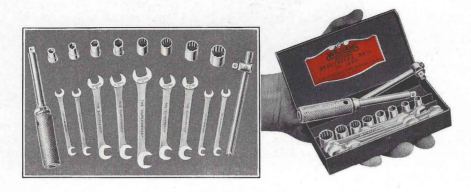
8 Midget "Supersockets"—4 with Hex openings 3/16, 7/32, 1/4 and 9/32"; 4 with 12-point openings 5/16, 11/32, 3/8 and 7/16". Sliding T Handle, 4-1/2" long. Extension-Driver, 5-3/8" long, with handy lockable-revolving grip.

Midget "Superplier" No. 1519, 4-1/2" long, is fully described on page 64.

MIDGET WRENCHES (Chrome-plated over Nickel)

COMBINATION ELECTRICAL SET No. 1288P

With 9/32" Square Drive Sockets



LIST PRICE, Complete-

In Strong Steel Case, 5 1/2 x 2 3/4 x 1" Set 1288 P—with "Superplier" 1519..\$15.26 Set 1288—without "Superplier"..... 13.34

Set 1288P will be furnished, unless otherwise specified

A handful of helpfulness on those fussy, troublesome little jobs ordinary wrenches can't handle.

Midget "Superrenches" have two openings of the same size in each wrench. But at different angles; where one head can't operate the other will. Drop-forged from Chrome-Molybdenum steel, heat-treated, chrome-finished, heads polished.

Midget "Supersockets" have straight walls for work in close corners. All are made of Chrome-Molybdenum steel, heat-treated. Sockets and Parts full chrome-finish.

Midget "Superplier" No. 1519, 4 1/2" long, is fully described on page 64.

CONTENTS OF SET 1288P

9	Midget "Superrench	ies''	8 Midget "Supersockets", 2 Handles, "Super				
No.	Openings	Length	No.	6-Point Openings	No.	12-Point Openings	
1113 1114 1115 1116 1118	13/64 & 13/64 7/32 & 7/32 15/64 & 15/64 1/4 & 1/4 9/32 & 9/32	3 3 3 2/4	M -606 M -607 M -608 M -609	3/16 7/32 1/4 9/32	M -1210 M -1211 M -1212 M -1214	5/16 11/32 3/8 7/16	
1120 1122	5/16 & 5/16 11/32 & 11/32	3 3/4 3 3/4 3 3/4	M -20A M -110		andle, 4 1/2" Driver, 5 1/2"		
1124 1128	3/8 & 3/8 7/16 & 7/16	3 3/4 4 1/2	1519	"Superplier"	", 4 1/2" long		

(Chrome-plated over Nickel)

BANTAM PATTERN-3/8" SQUARE DRIVE AVIATION SET No. 6



In Strong Steel Case, 17 x 4 x 1 1/2"

SET No. 6—LIST PRICE, Complete—\$26.76 19 Pieces—10 Sockets and 9 Attachments Total Weight, 6 1/2 lbs.

SET No. 6-A LIST PRICE—\$22.98 17 Pieces—

10 Sockets and 7 Attachments Same Assortment as Set No. 6, but without Nos. B-40 and B-108. SET No. 5 LIST PRICE—\$23.52 15 Pieces— 7 Sockets and 8 Attachments Same Assortment as Set No. 6, but with 7 instead of 10 Sockets and without B-108. SET No. 5-A LIST PRICE—\$20.82 14 Pieces—

7 Sockets and 7 Attachments Same Assortment as Set 6-A, but with 7 instead of 10 Sockets.

Set No. 6 will be furnished, unless otherwise specified

Sets Nos. 6 and 6A are especially designed for aviation use—practical, efficient assortments that provide most comprehensive service. Thin-wall "Supersockets" and long, slim drivers work easily in close quarters. See table below for details.

Sets Nos. 5 and 5A supply convenient, economical assortments of "Bantam" Sockets and Parts for general small work. A minimum number of tools provides maximum performance.

CONTENTS OF SETS

	12-POI	NT SO	CKETS		HANDLES and PARTS				
Size	In Sets Nos	. 6 & 6A	In Sets No	s. 5 & 5A	N	Piece	PRICE		
Opening	Socket No.	PRICE	Socket No.	PRICE	No.	Fiece	PRICE		
1/4	†B- 608	\$.72			A STATE OF	In Sets Nos. 6 and 5			
5/16	B-1210	.72			F-15	Speeder-16-1/2" long; knurled,			
11/32	B-1211	.72				revolving grip	\$2.10		
/			PARTY ALL S		B-20A	Sliding T Handle-6-1/2" long	1.35		
3/8	B-1212	.72	B-1212	\$.72	B-30	Offset Handle-7-3/4" long;			
7/16	B-1214	.72	B-1214	.72		knurled grip	1.50		
1/2	B-1216	.72	B-1216	.72	†B-40	Flex Handle—8"; flexible head	2.70		
-/-					B-50	Ratchet-6-1/2" long	3.60		
9/16	B-1218	.72	B-1218	.72	*†B-108	Extension Bar-3" long	1.08		
5/8	B-1220	.72	B-1220	.72	B-110	Extension Bar-5-1/2" long	1.08		
11/16	B-1222	.84	B-1222	.84	B-115	Extension Bar-10-1/2" long	1.20		
$\frac{1}{3}/4$	B-1224	.84	B-1224	.84	B-140	Universal Joint	2.46		

† Single Hex opening.

† Nos. B-40 and B-108 omitted from Sets 6A and 5A. * No. B-108 omitted from Set 5.

For Bantam Sockets and Parts, see pages 76 and 77

Fully Guaranteed

* REGISTERED TRADE MARK

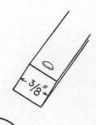
JUNE 1937

(Chrome-plated over Nickel)

BANTAM PATTERN-3/8" SQUARE DRIVE



With 12-Point Opening



SOCKETS Williams' Bantam "Superso

Williams' Bantam "Supersockets" with thin, straight walls get in and work in close quarters. Their 12-point openings rotate nuts completely where the handle can be swung only 30°. Very useful in refrigeration service.

Made from a superior grade of high tensile steel—Chrome-Alloy—and heat-treated in electric furnaces for maximum toughness and strength.

All Sockets packed 6 in a box.

Nomi-	12-Point Straight Wall Sockets		For U. S. Std.	For	S.A.E.	American	Standard	Hex Nuts	Nomi-
nal Open- ing				Hex Cap	Std. Hex	Regular	Light and	Machine Screw	nal Open-
	No.	PRICE	Hex Nut	Screw	Nut	Jam	Castle.	Nuts	ing
1/4	⊤B- 608	\$.72						No. 4	1/4
5/16	B-1210	.72	1/8	1/8				5 & 6	5/16
11/32	B-1211	.72						8	11/32
3/8	B-1212	.72		3/16				10	3/8
7/16	B-1214	.72		1/4	1/4	1/4	1/4	12 & 1/4	7/16
1/2	B-1216	.72	1/4	5/16	5/16		5/16		1/2
9/16	B-1218	.72		3/8	3/8	5/16	3/8	5/16	9/16
5/8	B-1220	.72		7/16	7/16	3/8	7/16	3/8	5/8
11/16	B-1222	.84	3/8						11/16
3/4	B-1224	.84		1/2	1/2	7/16	1/2		3/4

† Single Hex opening.



REVERSIBLE "SUPERRATCHET" No. B-51

Williams' Bantam "Superratchets" are truly and instantly reversible. Just snap the shift-lever to ON, or OFF. A flip of the thumb does it.

"Superratchets" are stronger, easier to handle, more efficient. Bantam B-51, 6-1/2" long, can be used to advantage with ANY detachable socket, or part having 3/8" square drive opening.

Simple, rugged design—no delicate springs or fragile construction. Every part made of alloy and high-tensile steel, accurately machined and scientifically heat-treated.

For extra strength and longer life, the Ratchet-gear has DOUBLE-TOOTH engagement with the Dog. Also 24 teeth against the usual 14, or 16 teeth in other geared ratchets; operates in one-third less space.

Bantam is listed on opposite page.

Standard "Superratchet" S-51, 1/2" sq. drive, page 79.

Fully Guaranteed

* REGISTERED TRADE MARK



No.	PIECE	PRICE	No.
F-15	Speeder—16-1/2" long; Knurled revolving grip	\$2.10	F-15
B-20A	Sliding T Handle—6-1/2" long	1.35	B-20A
B-30	Offset Handle-7-3/4" long; Knurled grip	1.50	B-30
B-40	Flex Handle—8" long; flexible head. Knurled grip with 3/8" square drive hole in end—may be used as Extension	2.70	B-40
B-42	Flex Handle—8" long; flexible head, knurled grip; crosshole for Sliding Bar	2.70	B-42
	Sliding Bar, 5/16" rd. x 6", for B-42	.40	14.5
B-50	Drop-Forged Ratchet-6-1/2" long; Complete with Plug-Connector	3.60	B-50
B-50A	Ratchet—Same as B-50 above, but with 1/4" square drive-opening in ratchet wheel and 1/4" square hole near end of handle, for Refrigeration Service.		
	Without Plug-Connector	3.60	B-50A
B-50B	Ratchet—Same as B-50, but with 5/16" square drive-opening in ratchet wheel. No Plug-Connector	3.30	B-50B
B-51	Reversible Ratchet—6-1/2" long. Turning shift-lever reverses action instantly—See full description on opposite page	4.50	B-51
B-51A	Reversible Ratchet for Refrigeration Service—same as B-51, but has both 3/8" sq. male and 1/4" sq. female ratchet drive. Also, has 3/16 and 1/4"	I BIRS	
	square drive holes in handle end	4.50	B-51A
B-108	Extension Bar—3" long	1.08	B-108
B-110	Extension Bar—5-1/2" long	1.08	B-110
B-115	Extension Bar-10-1/2" long	1.20	B-115
BS-130	Adapter—3/8" square female and 1/2" square male. See page 87	1.02	BS-130
BS-131	Adapter—3/8" square male and 1/2" square female. See page 87	1.02	BS-131
B-140	Universal Joint.	2.46	B-140

For Bantam Sets see page 75

[→] REGISTERED TRADE MARK

(Chrome-plated over Nickel)

STANDARD PATTERN



12-point

and Square Openings 1/2" SQUARE DRIVE

SOCKETS

Williams' Standard Sockets are furnished with 12-point and Square openings as listed below. Thin walls for work where clearance is limited.

Made from superior high tensile steel—Chrome-Alloy—and heat-treated in electric furnaces. All sockets packed 6 in a box.

To use "Standard" Sockets (1/2" square female drive) with "Bantam" Handles (3/8" square male drive), use Adapter BS-130, pages 77 and 87.

		12-POIN	T OPEN	INGS F		NUTS			RE OPEN	
Nomi- nal Open- ing	Straight Wall 12-point Sockets		U.S. Std. Nut; Size	Hex. Cap Screw Size	S.A.E. Std. Nut; Size	Amer. S Regular & Jam;		Square Sockets		Nomi- nal Open-
	No.	PRICE	Bolt	Screw	Bolt	Size Bolt	Size Bolt	No.	PRICE	ing
7/16 1/2 9/16	ST-1214 ST-1216 ST-1218	\$.72 .72 .72	1/4	1/4 5/16 3/8	1/4 5/16 3/8	1/4 5/16	1/4 5/16 3/8	S-410 S-412 S-414	\$.72 .72 .72	5/16 3/8 7/16
**9/16 19/32	SF-1218 ST-1219	1.00	5/16					S-416	.72	1/2
5/8 *21/32 11/16	ST-1220 ST-1221 ST-1222	.72 .72 .84	3/8	7/16	7/16	3/8		S-418 ‡S-0418 S-420	.72 .90 .72	9/16 ‡9/16 5/8
$\frac{3/4}{25/32}$	ST-1224 ST-1225	.90 .90	7/16	1/2	1/2	7/16	1/2	S-422	.84	11/16
13/16 7/8	ST-1226 ST-1228	.90 .90	1/2	9/16 5/8	9/16	1/2 9/16	9/16	S-424	.90	3/4
$15/16 \\ 31/32 \\ 1$	ST-1230 ST-1231 ST-1232	1.08 1.08 1.08	9/16	3/4		5/8		S-428	.90	7/8
1-1/16 1-1/8	†S-1234 †S-1236	1.20 1.32	5/8	7/8	3/4	3/4	3/4	S-432	1.20	·····
$\frac{1-3}{16}$ $\frac{1-1}{4}$	†S-1238 †S-1240	1.38 1.44	3/4		7/8		7/8			

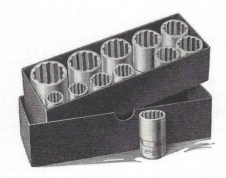
^{*}For Ford "A" Connecting Rods.

‡Special Socket for ALL Ford "V-8" 85 H.P. Main Bearing bolt heads.

STRAIGHT WALL SOCKET SET No. 12

LIST PRICE-\$10.20 In Cardboard Box

Twelve Straight Wall Sockets with 12-Point openings 7/16 to 1"; one each, Nos. ST-1214, ST-1216, ST-1218, ST-1219, ST-1220, ST-1222, ST-1224, ST-1225, ST-1226, ST-1228, ST-1230, ST-1232, listed above.



Fully Guaranteed

→ REGISTERED TRADE MARK

JUNE 1937

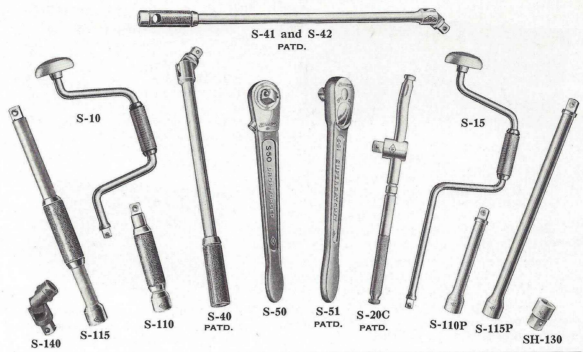
^{**}For ALL Ford "V-8" 85 H.P. Connecting Rods

[†] Sockets with taper nose.

(Chrome-plated over Nickel)

STANDARD PATTERN-1/2" SQUARE DRIVE

HANDLES and PARTS



No.	PIECE	PRICE	No.
S-10	Speeder—12" long, with knurled revolving grips	\$2.70	S-10
S-15	Speeder—17-1/2" long, with knurled revolving grips	2.70	S-15
S-20A	Sliding T Handle—11" long. Similar to S-20C, but with straight handle	2.10	S-20A
S-20C	Offset Sliding T Handle—11-1/2". Unusually efficient—with 12-point Socket, rotates hex nut where handle swings only 15°	2.25	S-20C
S-40	Flex Handle—12" long; flexible head. Knurled grip with 1/2" square drive hole in end—may be used as Extension	3.90	S-40
S-41	Flex Handle—17"—flexible head. Knurled grip—1/2" square drive hole in end for use as Extension; 1/2" round hole for Bar	4.50	S-41
S-42	Flex Handle only—14"—flexible head, knurled grip, cross hole for use with Sliding Bar	3.90	S-42
	Sliding Bar, 7/16" x 9", for S-42	.60	
S-50	Ratchet—10" long, complete with Locked-in Plug Connector	4.50	S-50
S-51	Reversible Ratchet—10-1/2" long. 24 teeth in Ratchet-gear instead of usual 16. Turning shift-lever reverses action instantly. See full description, page 76	6.75	S-51
S-110	Extension Bar—5-1/2" long, with knurled revolving grip	1.80	S-110
S-110P	Extension Bar—5-/12" long	1.20	S-110P
S-115	Extension Bar—10-1/2" long, with knurled revolving grip	2.10	S-115
S-115P	Extension Bar—10-1/2" long	1.65	S-115P
S-1101 S-140	Universal Joint	2.70	S-140
SH-130	1 2 2 4 1	1.20	SH-130

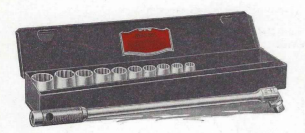
SUPERIOR DROP-FORCED TOOLS

+"SUPERSOCKET" WRENCHES

(Chrome-plated over Nickel)

STANDARD PATTERN-1/2" SQUARE DRIVE

SETS Nos. 21 and 21-R with Straight Wall Sockets



SET No. 21 with FLEX HANDLE

LIST PRICE, Complete—\$14.70
11 Pieces—10 Sockets and 1 Flex Handle
In Strong Steel Case, 17 x 2-5/8 x 1-3/4"
Total Weight, 6-1/4 lbs.

Flex Handle S-41, 17" long, with flexible head for use at practically any angle desired. Knurled grip with 1/2" square drive hole in end—may be used as Extension; round hole for 1/2" Bar.

SET No. 21-R with RATCHET

LIST PRICE, Complete—\$14.22 11 Pieces—10 Sockets and 1 Ratchet In Strong Steel Case, 11-1/2 x 2-5/8 x 1-3/4" Total Weight, 4-1/2 lbs.

Ratchet S-50 is complete with Locked-in Plug-Connector to fit 1/2'' square drive hole in Sockets.

†Note:—Reversible "Superratchet" No. S-51 (see page 79) may be substituted for S-50 in Sets 21-R and 21 1/2-R, at \$2.25, List, extra.



These handy and compact Sets supply at minimum price, assortments that cover a wide variety of work. Convenient, efficient and economical, providing an excellent opportunity to the mechanic to start his Socket Set. Additions to build up a complete assortment can be made at any time. Packed in cartons containing 6 Sets.

SET No. 21-1/2

LIST PRICE, Complete—\$16.50 12 Pieces

Same assortment as Set No. 21, but includes Extension Bar S-110; see illustration below.



S-110

SET No. 21-1/2R

LIST PRICE, Complete—\$16.02
12 Pieces

Same assortment as Set No. 21R, but includes Extension Bar S-110; see illustration above.

CONTENTS OF SETS

10	TWELV	E-POI	NT SO	CKETS	S	
No.	Nom- inal Open- ing	For U. S. Std. Nut; Size Bolt	For Hex Hd. Cap Screw, Size Screw	For S.A.E. Std. Nut	Amer. Std. Nuts, Reglr. & Jam	PRICE, Each
ST-1214 ST-1216 ST-1218 ST-1219 ST-1220	7/16 1/2 9/16 19/32 5/8	1/4 5/16	1/4 5/16 3/8 7/16	1/4 5/16 3/8 7/16	1/4 5/16 3/8	\$.72 .72 .72 .72 .72
ST-1222 ST-1224 ST-1225 ST-1228 ST-1232	$\begin{array}{c} 11/16 \\ 3/4 \\ 25/32 \\ 7/8 \\ 1 \end{array}$	3/8 7/16 1/2	1/2 5/8 3/4	1/2 9/16 11/16	7/16 9/16 5/8	.84 .90 .90 .90
S-41	Flex Ha	ndle, 17	" long (in Set 1	No. 21)	4.50
†S-50	Ratchet	, 10" lo	ng (in S	Set No.	21-R)	4.50

Set No. 21 will be furnished, unless otherwise specified.

Fully Guaranteed

* REGISTERED TRADE MARK



(Chrome-plated over Nickel)
STANDARD PATTERN—1/2" SQUARE DRIVE
SET No. D20 For MECHANICS



SET No. D20—LIST PRICE, Complete—\$39.96 21 PIECES—13 Twelve-point Sockets and 8 Accessories

SET No. D20B-LIST PRICE, Complete-\$35.46 Same assortment as Set No. D20, but without Flex Handle S-41 Set No. D20 will be furnished, unless otherwise specified

The practical mechanic will appreciate this convenient, efficient Set. It includes all the Sockets and Accessories required for the general run of work and provides comprehensive service in a minimum number of tools. The great variety of Handles and Parts offers a wide range of selection in making up desirable Socket Wrench combinations.

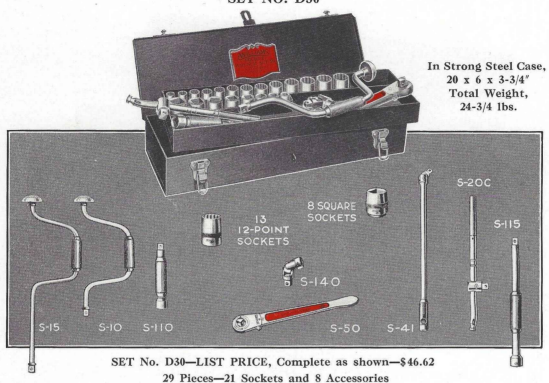
CONTENTS OF SET

12-PO	INT SOCI	KETS		HANDLES AND PARTS						
Nominal	In Both	Sets	-	In Set No. D20						
Opening Stgt.	Stgt. Wall Socket No.	PRICE	No.	Piece	PRICE					
7/16 1/2 9/16 19/32	ST-1214 ST-1216 ST-1218 ST-1219	\$.72 .72 .72 .72	S-10 S-15 S-20C S-41	Speeder—12"—with Revolving Grips	\$2.70 2.70 2.25 4.50					
5/8 $11/16$ $3/4$ $25/32$	ST-1220 ST-1222 ST-1224 ST-1225	.72 .84 .90 .90	†S-50 S-110 S-115 S-140	Ratchet—10"—with Locked-in Plug-Connector Extension—5-1/2"— with Revolving Grip Extension—10-1/2"— with Revolving Grip Universal Joint.	4.50 1.80 2.10 2.70					
13/16 7/8 15/16 31/32	ST-1226 ST-1228 ST-1230 ST-1231 ST-1232	.90 .90 1.08 1.08 1.08	NOTE:	Flex Handle S-41 is omitted from Set D 20-B. eversible "Superratchet" (page 79) may be substituted f t \$2.25 List, extra.	or S-50					

(Chrome-plated over Nickel)

STANDARD PATTERN-1/2" SQUARE DRIVE

SET NO. D30



This Set contains the same Handles and Parts as Set No. D20, listed on page 81, but includes a more complete assortment of Sockets. Thirteen thin, straight wall "Supersockets", with 12-point openings 7/16 to 1", cover popular sizes of U. S., S. A. E. and American Std. nuts and cap screws. Eight Square Sockets for all set screws, 3/8 to 7/8". An efficient, comprehensive assortment for general, all-around work.

CONTENTS OF SET

	HEX and S	SQUARE	SOCKETS		HANDLES and PARTS				
Size	12-Point	Sockets	Square S	ockets	NT-	7:	PRICE.		
Open- ing	ing No. PRICE	No.	PRICE	No.	Piece	Each			
3/8 7/16	ST-1214	\$.72	S-412 S-414	\$.72 .72	S-10	Speeder—12" Long	\$2.70		
1/2 9/16	ST-1216 ST-1218	.72 .72	S-416 S-418	.72 .72	S-15	Speeder—17-1/2" Long	2.70		
19/32	ST-1219	.72			S-20C	Offset Sliding T Handle-11-1/2"	2.25		
$\frac{5/8}{11/16}$	ST-1220 ST-1222	.72 .84	S-420 S-422	.72 .84	S-41	Flex Handle—17" Long	4.50		
$\frac{3/4}{25/32}$	ST-1224 ST-1225	.90 .90	S-424	.90	†S-50	Ratchet, Complete-10" Long.	4.50		
13/16 7/8	ST-1226 ST-1228	.90	S-428	.90	S-110	Extension—5-1/2" Long	1.80		
15/16	ST-1230	1.08			S-115	Extension—10-1/2" Long	2.10		
$\frac{31/32}{1}$	ST-1231 ST-1232	1.08 1.08			S-140	Universal Joint	2.70		

† S-51 Reversible "Superratchet" (page 79) may be substituted for S-50 at \$2.25 List, extra.

* REGISTERED TRADE MARK

Fully Guaranteed

JUNE 1937

+ "SUPERSOCKET" WRENCHES (Chrome-plated over Nickel)

MASTER MECHANICS' SET No. 55



SET No. 55—LIST PRICE, Complete as shown—\$85.62
34 Pieces—21 Sockets and 13 Accessories
In Strong Steel Case, 20-1/2 x 6-3/4 x 6-3/4"—Total Weight, 46 lbs.

SET No. 55-A—LIST PRICE—\$81.12 Same Assortment as set 55, but without Flex Handle S-41 Set No. 55 will be furnished, unless otherwise specified

This combination of "Standard" (1/2" square drive) and "Heavy Duty" (3/4" square drive) Socket Wrenches is especially handy for millwrights. Extremely useful for the setup and maintenance of machinery. The case is particularly convenient for mechanics.

	10 0	OTNE	COCK	D/III O			HANDLES and PARTS	
	12-P	OINT	SOCK	ETS		No.	Piece	PRICE
Stan	dard—see p	age 78	Heavy	Duty—see	page 84		STANDARD PATTERN	
Open- ing	No.	PRICE	Open- ing	No.	PRICE	S-10 S-15 S-20C	See illustrations, page 79 Speeder—12" long Speeder—17-1/2" long Offset Sliding T Handle—11-1/2"	\$2.70 2.70 2.25
7/16 1/2	ST-1214 ST-1216 ST-1218	\$.72 .72 .72	1 1/16 1 1/8	H-1234 H-1236	\$1.32 1.38	S-20C S-41 †S-50 S-110	Flex Handle—17" long	4.50 4.50 1.80
9/16 19/32 5/8	ST-1219 ST-1220	.72 .72	1 1/4 1 5/16	H-1240 H-1242	1.56 1.56	S-115 S-140	Extension—10-1/2" long Universal Joint	2.10 2.70
11/16 3/4	ST-1222 ST-1224	.84 .90	1 9/0	TT 1044	1.50		HEAVY DUTY PATTERN See illustrations, page 85	
25/32 13/16 7/8	ST-1225 ST-1226 ST-1228	.90 .90	1 3/8 1 7/16	H-1244 H-1246	1.56 1.86	H-20A H-50 H-110	Sliding T Handle—17-1/2" long Ratchet—18-1/2" long Extension—8" long	$\begin{bmatrix} 3.30 \\ 10.50 \\ 2.70 \end{bmatrix}$
15/16 31/32	ST-1230 ST-1231	1.08 1.08	1 1/2	H-1248	1.86	H-115 H-140	Extension—5 long. Extension—15-1/2" long Universal Joint	3.30 7.50
1	ST-1232	1.08	1 5/8	H-1252	2.16	NOT	E:-Flex Handle S-41 omitted from S	et 55-A

[†] S-51 Reversible "Superratchet" (see page 79) may be substituted for S-50 at \$2.25 List, extra.

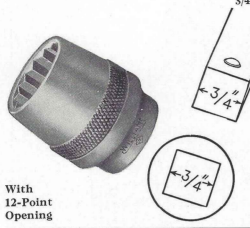
^{*} REGISTERED TRADE MARK



(Chrome-plated over Nickel)

HEAVY DUTY PATTERN

3/4" SQUARE DRIVE



SOCKETS

Williams' Heavy Duty Sockets are designed for harder service where more strength is required than on the everyday job. They provide ample strength without clumsy bulk. Will rotate nuts completely where the handle can be swung only 30°.

Made from superior high tensile Alloy Steel and heat-treated in electric furnaces.

Packed 2 in a box.

To use Heavy Duty Sockets (3/4" square female drive) with Standard Handles and Parts (1/2" square male drive), use Adapter SH-130, pages 79 and 87.

Nominal Opening	No.	PRICE, Each	U. S. Std. Nut; Size Bolt	Hex Head Cap Scr. Size Screw	S.A.E. Std. Nut; Size Bolt	Amer. Std. Regular Nut and Jam	Nominal Opening
7/8	H-1228	\$1.08	1/2	5/8	9/16	9/16	7/8
15/16	H-1230	1.08			5/8		15/16
31/32	H-1231	1.08	9/16				31/32
1	H-1232	1.08		3/4		5/8	1
1 1/16	H-1234	1.32	5/8		3/4		1 1/16
1 1/8	H-1236	1.38		7/8		3/4	1 1/8
1 3/16	H-1238	1.38					1 3/16
1 1/4	H-1240	1.56	3/4		7/8		1 1/4
1 5/16	H-1242	1.56		1		7/8	1 5/16
1 3/8	H-1244	1.56					1 3/8 4
1 7/16	H-1246	1.86	7/8		1		1 7/16
1 1/2	H-1248	1.86	.,,,,	1 1/8		1	1 1/2
1 5/8	H-1252	2.16	1		1 1/8		1 5/8
1 11/16	H-1254	2.70		1 1/4		1 1/8	1 11/16
1 3/4	H-1256	2.70		/-			1 3/4
1 13/16	H-1258	2.95	1 1/8		1 1/4		1 13/16
1 7/8	H-1260	2.95	1 2/0			1 1/4	1 7/8
9 1/0	H-1264	3.50	1 1/4		1 3/8		2
2 1/16	H-1266	4.10				1 3/8	2 1/16
2 1/8	H-1268	4.40					2 1/8
2 3/16	H-1270	4.70	1 3/8		1 1/2		2 3/16
2 1/4	H-1272	5.30	1 5/6		1 1/2	1 1/2	$\frac{2}{2}$ $\frac{3}{1/4}$

EXTRA DEEP HEAVY DUTY SOCKETS

Sockets have depth of opening required for extra long threaded bolts, or for double-nut jobs as used on hydraulic and other power presses. Ample strength for heavy, severe service. Packed 3 in a box.

Nominal Opening	No.	PRICE,	U. S. Std. Nut	S.A.E. Std. Nut	Extreme	Nominal Opening
15/16	HD-1230	\$1.62		5/8	3 1/4	15/16
1 1/16	HD-1234	1.86	5/8	3/4	3 1/4	1 1/16
1 1/4	HD-1240	2.28	3/4	7/8	3 1/4	1 1/4
1 7/16	HD-1246	2.52	7/8	1	3 1/2	1 7/16



Fully Guaranteed

* REGISTERED TRADE MARK

+"SUPERSOCKET" WRENCHES (Chrome-plated over Nickel)

HEAVY DUTY PATTERN 3/4" SQUARE DRIVE

HANDLES and PARTS



No.	Piece	PRICE	No.
H-20A	Sliding T Handle—17-1/2" long	\$ 3.30	H-20A
H-50	Ratchet-18-1/2" long; Complete with Plug-Connector H-150	10.50	H-50
H-110	Extension Bar—8" long	2.70	H-110
H-115	Extension Bar—15-1/2" long	3.30	H-115
HX-130	Adapter, 3/4" square female and 1" hex male—Adapts Heavy Duty Handles (3/4" square male drive) to Extra Heavy Duty Sockets (1" hex female drive). See page 88	1.50	HX-130
H-140	Universal Joint	7.50	H-140
H-150	Ratchet Plug-Connector	1.20	H-150
HH-150	Plug-Adapter, 5/8" square male and 3/4" square male—Adapts Sockets with 5/8" square female drive to Ratchets with 3/4" square normal drive; also, Ratchets with 5/8" square drive to Sockets with 3/4" square female drive	1.50	HH-150

(Chrome-plated over Nickel)

HEAVY DUTY PATTERN
3/4" SQUARE DRIVE
SET No. A-50



LIST PRICE, Complete-\$48.54

15 Pieces

10 Sockets and 5 Accessories In Strong Steel Case, 19-3/4 x 5-1/4 x 2-3/4" Total Weight, 25 1/4 lbs.

Williams' Set A-50 for Heavy Duty contains Sockets and Accessories of trim design, yet of ample strength for hard jobs.

Ten Sockets with 12-point openings from 1-1/16 to 1-3/4", care for all U. S. Std. Nuts 5/8 to 1"; Hex Cap Screws 7/8 to 1-1/8"; all S. A. E. Std. Nuts 3/4 to 1-1/8"; all Amer. Std. Regular and Jam Nuts 3/4 to 1"; Light and Castle Nuts 3/4 to 1-1/8".

The Handles and Parts are easily connected with the Sockets (and as readily disconnected), but are held firmly against unintentional displacement.

CONTENTS OF SET

10	TWELVE	E-POII	NT SOC	KETS				5 HANDLES AND PARTS	
Size Open- ing	No.	For U.S. Std. Nut; Size Bolt	For Hex Cap Screw; Size Screw	For S. A. E. Std. Nut; Size Bolt	For Amer. Std. Reg. & Jam Nuts	PRICE Each	No.	Piece	PRICE Each
1-1/16 1-1/8	H-1234 H-1236	5/8	7/8	3/4	3/4	\$1.32 1.38	H-20A	Sliding T Handle—17-1/2" long	\$3.30
1-3/16	H-1238					1.38			1
$\frac{1-1/4}{1-5/16}$	H-1240 H-1242	3/4	i	7/8	7/8	1.56 1.56	H-50	Ratchet—18-1/2"—Complete with Plug-Connector	10.50
1-3/8	H-1244					1.56	H-110	Extension—8" long	2.70
1-7/16	H-1246	7/8	1 1/0	1		1.86	TT 115	D	0.00
$\frac{1-1/2}{1-5/8}$	H-1248 H-1252	1	1 1/8	1 1/0	1	1.86	H-115	Extension—15-1/2" long	3.30
1-3/4	H-1252 H-1256	1		1 1/8		$\frac{2.16}{2.70}$	H-140	Universal Joint	7.50

Fully Guaranteed

REGISTERED TRADE MARK

(Chrome-plated over Nickel)

ADAPTERS-For "Supersockets", Handles and Parts









M-131

M-130

BS-131 SH-130

XX-130

XX-150

MM-150 HH-150

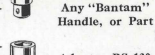
Williams' Adapters provide for the use of Sockets of one pattern with Handles and Parts of another pattern. See illustration at right showing, for instance, how Adapter BS-130 permits use of "Bantam" Handles (3/8" square male drive) with "Standard" Sockets (1/2" square female drive).

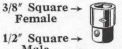
Finished in chrome-plate over nickel.

1/2" Square → Male

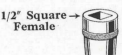
3/8" Square → Male

Female









Any "Standard" Socket

No.	ADAPTER	PRICE	No.
M-130	9/32" square male and 5/16" hex female. Adapts Sockets with 9/32" square drive-opening to Handles with 5/16" hex drive-plug	\$.90	M-130
M-131	5/16" hex male and 9/32" square female. Adapts Sockets with 5/16" hex drive-opening to Handles with 9/32" square drive-plug	.90	M-131
MM-150	9/32" square male and 1/4" square male. Adapts Sockets with 9/32" square drive-opening to Ratchet with 1/4" square female drive; also, Ratchets with 9/32" square drive-opening to Sockets with 1/4" square	.60	MM-150
BS-130	female drive 1/2" square male and 3/8" square female. Adapts "Bantam" Handles and Parts (3/8" square male drive) to "Standard" Sockets (1/2" square drive-opening).	1.02	BS-130
BS-131	3/8" square male and 1/2" square female. Adapts "Bantam" Sockets (3/8" square drive-opening) to "Standard" Handles and Parts (1/2"	1.02	BS-131
SH-130	3/4" square male and 1/2" square female. Adapts "Standard" Handles and Parts, (1/2" square male drive) to "Heavy Duty" Sockets (3/4" square female drive).	1.20	SH-130
HX-130	1" hex male and 3/4" square female. Adapts "Heavy Duty" Handles and Parts (3/4" square male drive) to "Extra Heavy Duty" Sockets (1" hex female drive)	1.50	HX-130
XX-130	Sockets (1" hex drive-opening) to Handles and Parts with 1" square	3.20	XX-130
HH-150	5/8" square male and 3/4" square male. Adapts Sockets with 5/8" square drive-opening to Ratchets with 3/4" square drive; also, Ratchets with 5/8" square drive to Sockets with 3/4" square drive-opening.	1.50	HH-150
XX-150	1" square male and 1" hex male. Adapts Sockets with 1" square drive-		
	1" square drive to Sockets, 1" hex drive-opening	2.70	XX-150

(Chrome-plated over Nickel)

EXTRA HEAVY DUTY PATTERN



SOCKETS

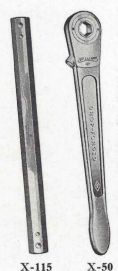
Williams' Extra Heavy Duty Sockets provide sturdy, rugged strength for the hardest service. In addition to the 1" hex drive opening in their base, they are cross-drilled to receive the Sliding Handle which is thus brought close to the work. This minimizes the tendency to tip when the socket is used near end of handle. Will rotate nuts completely where handle can be swung only 30°.

Made from superior high tensile steel, heat-treated in electric furnaces for maximum strength.

Nos. X-1234 to X-1248 packed 2 in a box. All others, 1 in a box.

Size Open- ing	No.	U.S. Std. Nut; Size Bolt	Hex Cap Screw; Size Screw	S.A.E. Std. Nut; Size Screw	Amer. Std. Reglr., and Jam	PRICE, Each	Size Open- ing	No.	U.S. Std. Nut; Size Bolt	S.A.E. Std. Nut & Cap Screw	PRICE, Each
1-1/16 1-1/8 1-1/4	X-1234 X-1236 X-1240	5/8 3/4	7/8	3/4 7/8	3/4	\$1.80 1.80 1.98	1-13/16 2 2-3/16	X-1258 X-1264 X-1270	1-1/8 1-1/4 1-3/8	1-1/4 1-3/8 1-1/2	\$4.20 4.80 6.30
1-3/8 1-7/16 1-1/2 1-5/8	X-1244 X-1246 X-1248 X-1252	7/8	1-1/8	1-1/8	1	2.10 2.22 2.70 3.00	2-3/8 2-1/2 2-9/16 2-3/4	X-1276 X-1280 *X-1282 *X-1288	1-1/2 1-5/8 1-3/4		7.50 10.50 12.00 16.50

*These 2 Sockets are made with short neck and no cross-hole, like Heavy Duty pattern, page 84.

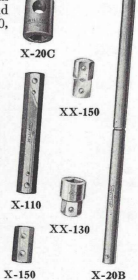


Note: To use Extra Heavy Duty Sockets (1" Hex female drive) with Heavy Duty Handles and Parts (3/4 square male drive), use Adapter HX-130, pages 85 and 87.

HANDLES and PARTS

No.	Piece	PRICE,
X-20B	Sliding Handle—20" long	\$ 1.20
X-20C	Adapter—for Sliding Handle X-20B	2.52
X-50	Ratchet-20-1/2" long-Complete	
	with Plug-Connector X-150	16.20
X-110	Extension Bar-9" long	2.40
X-115	Extension Bar-18" long	3.60
X-150	Ratchet Plug-Connector	1.68
XX-130	Adapter—1" square Female and 1" hex Male	3.30
XX-150	Adapter-1" square Male and 1"	
	hex Male	2.70

Fully Guaranteed



* REGISTERED TRADE MARK

(Chrome-Plated over Nickel)

EXTRA HEAVY DUTY PATTERN-1" HEX DRIVE

SET No. 75

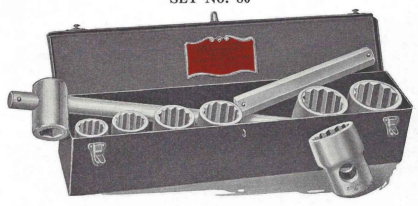


LIST PRICE, Complete—16 Pieces—\$69.90 In Strong Steel Case, 20-1/2 x 6-1/2 x 4-1/4":
Total Weight, 41 lbs.

Excellent for Heavy Industrial Service

- 11 Sockets with 12-point openings, 1-1/16, 1-1/8, 1-1/4, 1-3/8, 1-7/16, 1-1/2, 1-5/8, 1-13/16, 2, 2-3/16 and 2-3/8".
 5 Accessories, Nos. X-20B, X-20C, X-50, X-110 and X-115.

SET No. 80



LIST PRICE, Complete—10 Pieces—\$40.02 In Strong Steel Case, 20-3/4 x 4-1/4 x 4-1/4" Total Weight, 25 1/2 lbs.

- 7 Sockets with 12-point openings, 1-1/4, 1-7/16, 1-5/8, 1-13/16, 2, 2-3/16 and 2-3/8''.
 3 Accessories, Nos. X-20B, X-20C and X-110.
- A compact Set suitable where range of work required is more restricted.

Fully Guaranteed

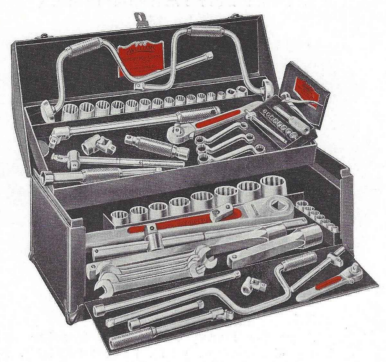
* REGISTERED TRADE MARK

JUNE 1937

Page 89

SUPER WRENCH-CHEST No. 1001

"The Complete Tool Room"



LIST PRICE, Complete—\$154.60 85 Pieces—45 Sockets, 40 Handles and Wrenches In Strong Steel Case, 23 x 10-1/4 x 10". Total Weight, 69 lbs.

Williams' Super Wrench-Chest provides a complete assortment of wrenches in numerous patterns and sizes for machinists and mechanics—it's a miniature tool room in itself. Every opening required, from 3/16", for delicate adjustments and fussy jobs, up to 1-5/8" for heavy work, requiring tools of rugged strength.

The assortment is fully listed, with complete details as to sizes, etc., on opposite page. All tools are heat-treated and finished in chrome-plate, excepting "Superpliers".

The case and tray are of extra heavy metal, thoroughly reinforced at the corners. Continuous, full length "piano" hinges on both cover and "front door". The latter is deep and wide, providing complete accessibility to the bottom compartment. Individual tools can be readily located. The Chest is built to last a lifetime and is of ample size to accommodate additional tools.

The case is equipped with four ball casters, fitted with ball bearings, and can be easily rolled on bench or floor. It can also be carried comfortably, without disarranging the tools, by means of the strong metal "tote" handle on the top. A strong padlock with individual, duplicate keys is furnished.

(Contents listed on following page)

All Tools are Fully Guaranteed

SUPER WRENCH-CHEST No. 1001 "The Complete Tool Room"

CONTENTS OF CHEST

	66	STIPE	RSOCK	ETS"			S	OCKET PARTS AND WRENCHE	S
0		U.S.		S. A. E.	Am.	PRICE,	No.	Piece	PRICE
Open- ing	No.	Std. Nut	Cap Screw	Std. Nut	Std. Rg.Nut	Each		MIDGET PATTERN	
	MIDGET	PATT	ERN-	Straigl	ıt Wall		M-20A	Sliding T Handle—4-1/2" long	\$1.02
Hex	St. Wall				Mch. Screw		M-110	Extension—Driver, 5-3/8", with revolving, lockable Grip	1.44
$\frac{3}{16}$	M-606 M-607				No. 2 & 3	\$.45 .45		BANTAM PATTERN	1 1.11
1/4	M-608				4	.45	F-15	Speeder—16-1/2" long,	1
9/32 12-pt.	M-609	***				.45		with knurled, revolving Grip	2.10
5/16	M-1210	1/8	1/8		5 & 6	.45	B-20A B-40	Sliding T Handle—6-1/2" long Flex Handle—8" long; flexible head.	1.35
11/32 3/8	M-1211 M-1212		3/16		10	.45		Knurled Grip with 3/8" square	2 50
7/16	M-1214		1/4	1/4	12&1/4		B-51	drive hole in end—for Extension REVERSIBLE Ratchet, 6-1/2"	$\begin{vmatrix} 2.70 \\ 4.50 \end{vmatrix}$
	BANTAM	PATT	ERN-	Straig	ht Wal	1	B-110	Extension Bar-5-3/4" long	1.08
12-pt.	St. Wall		3/16		*No.10	.72	B-115 B-140	Extension Bar—10-1/2" long Universal Joint	$1.20 \\ 2.46$
$\frac{3}{8}$ $\frac{7}{16}$	B-1212 B-1214		1/4	1/4	1/4	.72	D-140		2.40
1/2	B-1216	1/4	5/16	5/16	7/10	.72 .72	S-10	STANDARD PATTERN Speeder—12"	2.70
9/16 5/8	B-1218 B-1220		3/8 7/16	3/8 7/16	5/16 3/8	.72	S-10 S-15	Speeder—17-1/2"; revolving Grips	2.70
11/16	B-1222	3/8				.84	S-20C	Offset Sliding T Handle—11-1/2"	2.25
3/4	B-1224		1/2	1/2	7/16	.84	S-41	Extra Long Flex Handle—17"—flexible head. Knurled Grip	
	STA.	NDAI	RD PA	/* TTE	Ich. Scr R N	. Nut		with 1/2" square drive hole in	
12-pt.	St. Wall	NDAI		1111				end, for use as Extension; also 1/2" round hole for Bar	4.50
7/16	ST-1214		1/4	1/4	1/4	.72	S-51	REVERSIBLE Ratchet, 10-1/2"	6.75
$\frac{1}{2}$ 9/16	ST-1216 ST-1218	1/4	5/16 3/8	5/16 3/8	5/16	.72	S-110	Extension Bar—5-1/2" long, with knurled revolving Grip	1.80
19/32	ST-1219	5/16				.72	S-115	Extension Bar—10-1/2" long, with	1.00
5/8	ST-1220		7/16	7/16	3/8	.72 .72	0 140	knurled revolving Grip	2.10
$\frac{21}{32}$ $\frac{11}{16}$	ST-1221 ST-1222	3/8				.84	S-140	Universal Joint HEAVY DUTY PATTERN	2.70
3/4	ST-1224 ST-1225	7/16	1/2	1/2	7/16	.90 .90	H-20A	Sliding T Handle—17-1/2" long	3.30
$\frac{25}{32}$ $\frac{13}{16}$	ST-1226		9/16		1/2	.90	H-50	Ratchet, Complete—18-1/2" long.	10.50
$\frac{7/8}{15/16}$	ST-1228	1/2	5/8	9/16 5/8	9/16	.90 1.08	H-110 H-115	Extension Bar—8" long Extension Bar—15-1/2" long	2.70 3.30
$\frac{15}{16}$ $\frac{31}{32}$	ST-1230 ST-1231	9/16				1.08	H-140	Universal Joint	7.50
1	ST-1232		3/4		5/8	1.08	"S	SUPERRENCHES"-Long and Th	in
13/16	Ex. Deep SD - 1226		9/16		1/2	1.26	1090D 1090D	Openings 1/2 & 9/16"—8" long	.76
7/8	SD-1228T SD-1232		3/4		5/8	1.26 1.50	1092F	Openings 5/8 & 11/16"—8" long.	.82
1-1/8	SD-1236		7/8		3/4	1.68	1092F	Spennings 5/8 & 11/10 —8 long.	.82
Sqre.	Taper				Sqre.	.72	1094 1094	Openings 3/4 & 7/8"—9" long	.88
1/2 9/16	S-416 S-418				5/16	.72		HEX-BOX (12-point) "Superrenc	hes''
Width	Socket						7723	3/8 & 7/16— 7-3/8") 150	.90
Blade 15/16	Bit SB-30					1.02	7025 7727	1/2 & 19/32— 8-1/4" Angle 9/16 & 5/8 — 9-1/4" Offset	1.00
1-1/4	SB-40					1.38	7029	11/16 & 25/32—10-1/2" (Juset,	1.25
		VY D	UTY F	ATTE	RN		7731A 7033C	3/4 & 7/8 —12" Long Pattern	1.30 1.75
12-pt. 1-1/16	Taper H-1234	5/8		3/4		1.32	9723	3/8 & 7/16— 4-1/2" \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
1-1/8	H-1236	3/4	7/8	7/8	3/4	1.38 1.56	9725		1.95
1-1/4 1-5/16	H-1240 H-1242	3/4	1	1/8	7/8	1.56	9727		1.05
1-3/8	H-1244					1.56 1.86	1519	"SUPERPLIERS", Etc. Plier, slip-joint 4-position; 4 1/2"	1.85
$\frac{1-7/16}{1-1/2}$	H-1246 H-1248	7/8	1-1/8	1	i	1.86	1520	Plier, slip-joint 8-position; 9 1/2"	2.20
1-5/8	H-1252	1		1-1/8		2.16	1997	Hammerhead Screwdriver	1.30

(Chrome-plated over Nickel)

REFRIGERATION SERVICE SET No. R-19



LIST PRICE, Complete-\$18.50 19 Pieces In Strong Steel Case 7-3/4 x 3-3/8 x 1-1/4" Total Weight, 2-3/4 lbs.

This handy, compact assortment of "Supersocket" Wrenches has been carefully selected for servicing and repairing all makes of Electric Refrigerators. 14 slim, straight-wall Chrome-Alloy Sockets and 5 Accessories, including a specially designed Reversible Ratchet. Heat-treated and chromeplated. All as described in table below.

Fully Guaranteed



Bantam "Supersockets" 3/8" Square Drive †Midget "Supersockets" 9/32" Square Drive Diameter Diameter 12-Pt. Square No. PRICE No. PRICE Opening Opening Nose Base Nose Base M-406 3/16 7/16 1/2 .45 B-1214 7/16 39/64 21/32 \$.72 $\frac{1}{2}$ $\frac{1}{2}$ M-407 7/32 15/32.45 M-408 B-1216 1/4 .45 1/211/16 | 11/16 1/2.72 *5/16 M-810 9/16 9/16 .45 B-1218 9/16 49/64 49/64 .72 M-812 *3/8 11/16 11/16





Kerotest Valve Packing Nut Socket 9/32" Square Drive

*8-Point Opening.

† All 7/8" long.

NI.	Oval	Extre	ne Size	PRICE
No.	Opening	Diam.	Length	PRICE
MR-15	1/2 x 3/8	5/8	1 1/2	\$1.00

Gland Nut "Supersockets"† 9/32" Square Drive Packing

No.	Size I	Prongs	Dian	PRICE	
No.	Depth	Width	Inside	Outside	PRICE
MR-2	3/32	5/64	5/16	7/16	\$.75
MR-4	3/32	1/8	21/64	15/32	.75
MR-6	3/32	7/64	5/16	9/16	.75
MR-8	1/8	1/8	29/64	11/16	.75
MR-10	3/32	5/64	9/16	13/16	.75



HANDLES AND PARTS

† All 1-1/2" long.

No.	Piece	PRICE	No.	Piece	PRICE
B-51A	Reversible "Superratchet"—6-1/2" long. Ratchet drives in		M-20A	Sliding T Handle—4-1/2" long; 9/32" square male drive	\$1.02
	head, 3/8" sq. male and 1/4" sq. female. Also, in end of		B-110	Extension—5-1/2" long; 3/8"	
	handle, 3/16 and 1/4" sq. open-		M-115	square drive, male and female Extension — 6" long; 9/32"	1.08
	ings for delicate adjustment of valves. Turning Shift-lever		MM-150	square drive, male and female Plug Adapter—1" long; 1/4"	1.08
				square and 9/32" square	.60

For additional Wrenches, well adapted to Refrigeration Service, see following lines:-Ratchets........Page 77 "Superjustables". Page 49 "Superrenches"...Page 52 "T" Socket—Hex...Page 38 "T" Socket—Square.Page 39 Open-Box.....Page 66

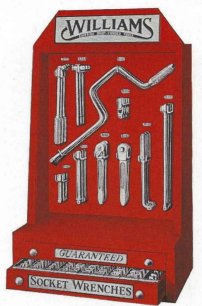
The above Wrenches are also grouped together in Refrigeration circular; free on request.

★ REGISTERED TRADE MARK

(Chrome-plated over Nickel)

BANTAM PATTERN-3/8" SQUARE DRIVE

DISPLAY CABINET No. 300



Extreme
Size of Cabinet
26 1/2" high
14" wide
10" deep

Assortment contains 56 Sockets 34 Accessories Total Weight, 44 Ibs.

LIST PRICE, Complete-\$114.30

This attractive "Silent Salesman" adds to your sales force, but not to your payroll. Made of heavy metal, it is sturdier and more durable than ordinary cabinets. "Bantam" Straight Wall 12-point Sockets, 1/4 to 3/4" openings, with a wide variety of Handles and Parts, care for all needs in 3/8" square drive Socket Wrench combinations. Each compartment in drawers is labeled to show sizes of Sockets therein.

CONTENTS OF CABINET

	STRA	IGHT	WALL	SOCI	KETS			HANDLES AND PARTS	
Open-	N	Quan-	U. S. Std.	Hex Head	S.A.E. Std.	Amer. Std.	No.	Piece	Quan- tity
ing	No.	tity	Hex Nut	Cap Screw	Hex Nut	Nut Reglr.	F-15	Speeder—16-1/2" long, with knurled revolving grip	3
‡1/4	B- 608	6				†No. 4	B-20A	Sliding T Handle—6-1/2" long	3
5/16	B-1210	6	1/8	1/8		†5 & 6	B-30 B-40	Offset Handle—7-3/4" long Flex Handle—8" long; flexible	3
11/32	B-1211	6				†8		head, knurled grip with 3/8" drive hole in end	3
3/8	B-1212	6		3/16		†10	B-50	Ratchet—6-1/2" long	$\frac{3}{2}$
7/16	B-1214	6		1/4	1/4	1/4	B-51 B-108	Reversible Ratchet—6-1/2" Extension Bar—3" long	2 3 3 3
1/2	B-1216	6	1/4	5/16	5/16		B-110	Extension Bar—5-3/4" long	3
9/16	B-1218	6		3/8	3/8	5/16	B-115 BS-130	Extension Bar—10-1/4" long Adapter—3/8" square Female;	3
5/8	B-1220	6		7/16	7/16	3/8	DS-190	1/2" square Male	3
11/16	B-1222	4	3/8				BS-131	Adapter—3/8" square Male;	3
3/4	B-1224	4		1/2	1/2	7/16	B-140	1/2" square Female Universal Joint	3

‡ Hex Opening

† Machine Screw Nuts.

Every "Supersocket" and Part is Fully Guaranteed

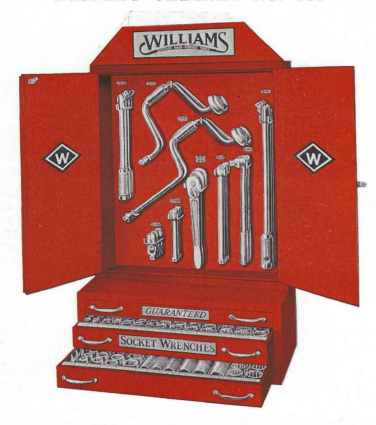
* REGISTERED TRADE MARK

JUNE 1937

(Chrome-plated over Nickel)

STANDARD PATTERN-1/2" SQUARE DRIVE

DISPLAY CABINET No. 600



Assortment contains 144 Sockets and 35 Accessories

Extreme Size of Cabinet—33-1/2" high, 20-1/2" wide, 11" deep

Total Weight, 130 lbs.

LIST PRICE, Complete \$243.30

This cabinet is a miniature store in itself, providing most attractive display, as well as handy storage for Williams' "Supersocket" Wrenches. The assortment includes Straight Wall, Regular and Extra Deep 12-point Sockets, 7/16 to 1 1/4", and Square Sockets 5/16 to 1"—a sufficient spread to cover practically all popular needs. The variety of Handles and Parts provides wide selection in practically any type of Socket Wrench combination desired.

Made of heavy metal that will hold its shape—much better quality than ordinary cabinets. Each compartment in the drawers is labeled showing the various sizes of Sockets it contains.

Every "Supersocket" and Part is Fully Guaranteed

→ REGISTERED TRADE MARK

(Chrome-plated over Nickel)

STANDARD PATTERN-1/2" SQUARE DRIVE

DISPLAY CABINET No. 600

(Continued)

CONTENTS OF CABINET

		SOC	KETS-12-P	OINT a	nd SQUARE	OPENIN	NGS		1 1 1
Nominal Opening	Regul 12-Poi		Straight 12-Poi		Extra D 12-Poi		Squar	Nominal Opening	
poming	No.	Quan-	No.	Quan- tity	No.	Quan- tity	No.	Quan- tity	
5/16							S-410	3	5/16
3/8							S-412	3	3/8
7/16			ST-1214	6			S-414	3	7/16
$1/\hat{2}$			ST-1216	8	SD-1216	1	S-416	3	1/2
9/16			ST-1218	8	SD-1218	1	S-418	3	9/16
19/32			ST-1219	6	DD 1210				19/32
			ST-1220	8	SD-1220	1	S-420	2	5/8
5/8			ST-1221	4	10-201				21/32
21/32			ST-1222	8	SD-1222		S-422	2	11/16
11/16					SD-1224	1	S-424	2	3/4
3/4	*******		ST-1224	8	SD-1224	1	3-424	_	25/32
25/32			ST-1225	6	1000 dage				
13/16			ST-1226	6	*SD-1226	2			13/16
7/8			ST-1228	6	SD-1228	1	S-428	2	7/8
7/8					*SD-1228T	2			7/8
15/16			ST-1230	6	SD-1230	1			15/16
31/32			ST-1231	6					31/32
1			ST-1232	6	*SD-1232	2	S-432	2	1
1 1/16	S-1234	3							1 1/16
$1 \frac{1}{8}$	S-1236	3			*SD-1236	2			1 1/8
1 3/16	S-1238	3							1 3/16
$\frac{1}{1}\frac{3}{14}$	S-1240	3							1 1/4

*Popular Spark Plug sizes

HANDLES AND PARTS

No.	Quan- tity	Piece	No.
S-10	2	Short Speeder—14-1/2". Knurled revolving grip	S-10
S-15		Long Speeder—19-1/2". Knurled revolving grip	S-15
S-20C	2 3	Offset Sliding T Handle—11-1/2". Operates in HALF the space required	
0		by ordinary handles	S-20C
S-40		by ordinary handles	100
		drive hole in end—may be used as Extension	S-40
S-41	3	Flex Handle—17" long. Similar to S-40, but has 1/2" round cross hole	~ 11
		in grip for Bar	S-41
S-50	1	Ratchet-10" long, complete with Locked-in Plug-Connector	S-50
S-51	2	Reversible Ratchet—10-1/2" long. 24 teeth in Ratchet-gear instead	~ = 4
		of usual 16. Turning Shift-lever reverses action instantly	S-51
S-110P	3	Short Extension—5-1/2" long	S-110P
S-115P	3	Long Extension—10-1/2" long	S-115P
S-140	3	Universal Joint	S-140
SB-30	2	Drag-Link Socket Bit—Size Blade, 7/32 x 15/16"	SB-30
SB-40	2 2 2	Drag-Link Socket Bit—Size Blade, 3/16 x 1-1/4"	SB-40
BS-130		Adapter—3/8" sq. female and 1/2" square male	BS-130
BS-131	2	Adapter—3/8" sq. male and 1/2" sq. female	BS-13
SH-130	2	Adapter-1/2" sq. female and 3/4" sq. male. Adapts "Standard"	GTT 10
		Handles and Parts to "Heavy Duty" Sockets	SH-13

Every "Supersocket" and Part is Fully Guaranteed

REGISTERED TRADE MARK

DISPLAY STAND

FOR

+"SUPERSOCKET" WRENCH SETS



Every "SUPERSOCKET" and Accessory is Fully Guaranteed

This compact stand 30" wide and 60" high, provides a most attractive and convenient means of displaying the most popular Williams' "Supersocket" Sets.

A convenient rack for holding literature describing them is provided on the back of the panel at the top.

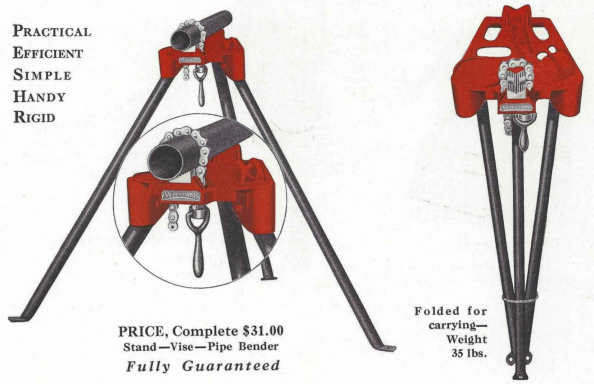
The stand, mounted on casters, is made entirely of metal, enameled in orange. The panel at the top is lettered in black and gold. The rich orange of the stand makes a pleasing contrast to the dark gray of the boxes with their labels in gold, black and orange.

This display is a real "Silent Salesman"—dealers find it a very efficient aid. It is loaned only for the display of Williams' "Supersocket" Sets.

* REGISTERED TRADE MARK

3 - IN - 1+"VULCAN" VISE STAND NO. V-1

VISE-STAND-PIPE BENDER



Williams' "Vulcan" Vise Stand combines all the advantages of the Chain Pipe Vise with a firm and rigid, yet easily portable stand. It is a most efficient tool for all pipe, 1/8 to 2 inches, at very moderate price.

Base (high grade malleable iron) is heavily reinforced under the aprons to prevent distortion in severe service. In addition to "V" pipe support in rear, recess for oil can and slots for handy arrangement of tools are provided.

Pipe Bender handles pipe up to 3/4 inch. Legs are 1" pipe, with upset feet, punched for fastening to floor, if desired. Even without such fastening, they provide firm, stable support. For easy carrying, the legs fold and may be tied together by a permanently attached chain (see illustration).

Jaw-tool steel, carefully hardened and tempered-grips along its entire length.

No bending of the smaller sizes of pipe.

Chain, Nut and Handle are of tough wrought steel. All three are the same as and are interchangeable with those supplied with Williams' "Vulcan" Vise No. 1 -the original Chain Pipe Vise and the favorite for over 40 years.

All parts of Vise Stand are interchangeable.

T 7:				Prices	, Stand	Complete	and Vise	Parts	
Vise Stand No.	For Pipe Sizes	Weight, Complete	Stand, Complete	Jaw Only	Chain with Screw	Chain Screw Only	Handle with Nut	Handle Only	Nut Only
V-1	1/8 to 2	35 lbs.	\$31.00	\$3.20	\$2.50	\$.80	\$2.20	\$1.50	\$1.40

^{*} REGISTERED TRADE MARK

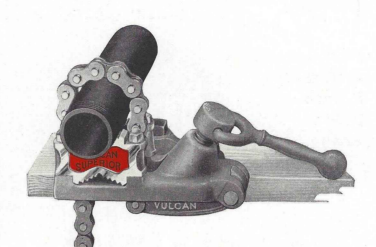
SUPERIOR DROP-FORGED TOOL

+"VULCAN SUPERIOR" DROP-FORGED CHAIN PIPE VISE



METAL DISPLAY STAND

Supplied with short length of pipe and bolts and nuts for attaching vise No. 11. Space in base for circulars. Stand finished in bright orange. One in a carton; weight 6 3/4 lbs. Free to Dealers.



Points of Superiority

"Overhead" Adjustment—the handle is on top for easy operation.

Reversible Jaws—when the teeth first in use wear, simply remove the screws and turn the jaws over—double life.

Larger Capacity — each vise takes pipe 1/2" larger than other chain vises of similar size.

The "Vulcan Superior" Vise provides all the reliability of Williams' old "Vulcan"—the ORIGINAL Chain Pipe Vise and the favorite for more than 30 years—together with the convenience of "overhead" adjustment. Reversible jaws, too, for longer life.

Wholly made from tough wrought steel—no castings are tolerated. **Drop-Forged** base, jaws, handle and chain-arm. The chains are of the same unsurpassed quality as those of the widely established "Vulcan" Chain Pipe Tongs. Unbreakable, rapid in action, positive in grip. Fully guaranteed.

Supplied in 2 styles of finish—see table. Packed one in a box.

Chrome-plated will be furnished, unless otherwise specified

No.	For Pipe, Sizes	Wt. Each, Lbs.	Jaws, Pair	Chain, with- out Arm	Screw	Handle with Screw	Chain Arm	VISE Com- plete	No.
		Price, Ch	rome-plat	ed Finish,	Edges of	Jaws Brig	ght		
11 12	1/8 to 2 1/2 1/4 to 4 1/2	7 15	\$4.00 9.00	\$2.20 4.00	\$1.15 1.65	\$2.80 4.15	\$1.40 2.25	\$12.00 22.00	11 12
	Pric	e, Standa	rd Finish-	-Shot-blas	sted, Oran	ige Panel	in Jaws		
11 12	1/8 to 2 1/2 1/4 to 4 1/2	$\begin{vmatrix} 7\\15 \end{vmatrix}$	\$3.30 7.70	\$2.00 3.60	\$1.00 1.45	\$2.35 3.50	\$1.20 1.85	\$10.00 19.00	11 12

^{*} REGISTERED TRADE MARK

GENUINE +"VULCAN"

THE ORIGINAL

DROP-FORGED CHAIN PIPE VISE

For Holding Pipe, Bolts, Bars, Shafts, etc., from 1/8 to 8 inches in Diameter



METAL DISPLAY STAND

Supplied with short length of pipe and bolts and nuts for attaching vise No. 1. Space in base for circulars. Stand finished in bright orange. One in a carton; weight 4 lbs. Free to Dealers.



These Vises are unbreakable, light, compact, rapid in action and positive in gripping pipe. All are readily fastened to bench or post. The smaller sizes are well adapted for carrying by hand or in tool bag.

Adjustment is quickly effected by engaging the projecting rivets of the chain with a series of stepped bosses on the base, when the vise may be instantly locked in an unbreakable grip by a turn of the handle.

They are made entirely of wrought steel; the drop-forged jaws are of saw-tempered steel for file-sharpening. The chains are of same quality as those of our "Vulcan" Chain Pipe Tongs; all parts are fully guaranteed and replacements carried in stock.

All Vises are packed in individual boxes for convenient shelving. Six of Nos. 1 and 2 boxes to a carton.

Orders for Chains take Screw also, unless otherwise specified.

					PRICES, VISES AND EXTRA PARTS								
No.	For Pipe, Sizes	Size, Folded for Packing	Wgt. Each, Lbs.	Jaws Pair	Chain with Screw	Screw	Handle with Nut	Handle Only	Nut	Vise Com- plete	No		
1 2 3 4	1/8 to 2 1/4 to 4 1/2 to 6 1/2 to 8	4 x 5 x 6 6 x 8 x 8 8 x 9 x 11 8 x 10 x 12	4 10 18 30	\$ 3.00 7.00 12.00 18.00	4.80 9.00	\$.80 1.40 2.50 2.50	4.20 7.00	\$ 1.50 3.00 5.00 5.00	\$ 1.40 2.70 4.00 4.00	\$ 7.00 15.00 27.00 36.00	1 2 3 4		

[→] REGISTERED TRADE MARK

FLAT LINK CHAINS

FOR ALL WILLIAMS' "VULCAN" CHAIN PIPE TONGS
TWO TYPES

1. REGULAR Plain links without any markings as illustrated at right. Natural, tumbled steel finish. 2. "SUPERCHAIN"+ VULCA VULCAN Identified by the mark-(W) (W) ings stamped on each SUPERCH ERCHAIN CUPERCHAIN link, as illustrated at left. Finished completely in cadmium-plate.

There are two different types of Flat Link Chains for Williams' Tongs—REGULAR and "SUPERCHAIN".

- 1. Regular Chains are made of special high tensile carbon steel and each is proof-tested as described below. Regular chains are interchangeable, size for size, on the following Tongs with which they are furnished as original equipment: "Vulcan", "Improved Vulcan", "Vulcan Superior" and "Vulcan Boll-Weevil". Regular Chains should not be used with "Supertongs", or with the "Boll-Weevil Zephyr".
- 2. "Superchains" (Flat Link type only) are made from Alloy Steel, heat-treated and cadmium-plated. Each "Superchain" is proof-tested as described below. Double-end replacement "Superchains" are interchangeable, size for size, on all Williams' Tongs with the one exception of "Boll-Weevil Zephyr". Due to extra length of "Zephyr" Superchain these chains are *not* interchangeable with any other pattern of tongs. They must be ordered specifically by number for exact "Zephyr" size desired.

Proof-Testing. Each Chain, regardless of type, is individually "proof-tested" on a standard tension machine to two-thirds of its breaking strain. Every chain so tested is stamped **O** on the drop-forged swinging-link and to it is attached a leaden seal, bearing our trademark . Every Flat Link Chain leaving our works must bear this mark and seal—the Proof of Quality—as evidence that it has passed our standardized proof-tests.

→ REGISTERED TRADE MARK

"VULCAN SUPERIOR"+ DROP-FORGED PIPE-AND-FITTINGS TONGS

For Both Pipe and Fittings, 1/8 to 12 in.



In no other tongs on the market can all these desirable "Vulcan Superior" features be obtained:—

- 1. Universal Service—Two tools in one. Always ready "as is" for either pipe or fittings. Two tools as commonly used (one for pipe, one for fittings) are unnecessary.
- 2. "V" Recess in the jaws, combined with their general design, gives "Vulcan Superior" a greater number of grips or "bites", both on pipe and fittings, than ordinary tongs. One-spot wear on the teeth is prevented and easier operation provided. Increased strength and greater ease in handling results.
- 3. Reversible pipe-and-fittings jaws. When the teeth first in use wear, simply unscrew the bolt and turn the jaws end-for-end.
 - 4. Chains**—Either Flat Link Chain, or Cable Chain, as desired.
- 5. Proof-Testing. Each Chain is individually "proof-tested" on a standard tension machine to two-thirds of its breaking strain. Every chain so tested is stamped O on the drop-forged swinging-link and to it is attached a leaden seal, bearing our trade mark . Every Flat Link Chain leaving our works must bear this mark and seal—the Proof of Quality—as evidence that it has passed our standardized proof-tests.

Wholly made from tough wrought steel; all parts are interchangeable.

Number	0	1	2	3	3-1/2	4	5
For Pipe and Fittings, inches	1/8 to 3/4	1/8 to 1-1/2	1/4 to 2-1/2	3/4 to 4	1 to 6	1-1/2 to 8	2 to 12
Extreme Length		20	27	37	44-1/2	50-1/2	64-1/2
Weight, lbs		5-1/2	10	17	26	34	54
Flat Link Chain, Breaking Strain, lbs	3,600	6,700	9,800	12,500	14,300	15,700	21,800
lbs	1,800	6,000	9,000	12,500	14,300	15,700	21,800
PRICE, Complete*Extra Chain	1.50	\$7.00 2.00	\$ 10.00 3.00	\$14.00 5.00	\$18.00 7.00	\$22.00 9.00	\$36.00 15.00
†Extra Jaws, per pair	2.00	3.50	5.50	8.00	9.50	11.00	15.00
Extra Bolt & Nut, per set.	.28	.36	.46	.60	.70	.90	1.30

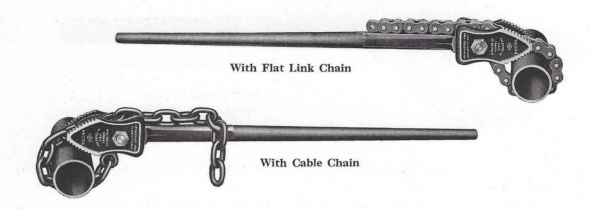
†Extra Jaws supplied in pairs unless otherwise called for. If only a single jaw is wanted, specify Right or Left.

**See opposite page for data on Flat Link Chains.

* REGISTERED TRADE MARK

GENUINE "VULCAN"+ DROP-FORGED CHAIN PIPE TONGS

For Turning, or Holding 1/8 to 18 in. Pipe



The Original "Vulcan", introduced by Williams forty years ago, is still the oil-fields' favorite tongs for general work. All "Vulcans" are made entirely from tough wrought steel and are fully guaranteed.

Chains** swing from the center and can be used on either side of the jaws, thus reducing to the minimum, wear upon specific teeth.

Proof-testing. To insure proper service, each Flat Link Chain is "proof-tested" in a standard tension machine to two-thirds of its breaking strain listed in table. Each Chain, so tested, is stamped **O** on the drop-forged swinging link and to it is attached a leaden seal bearing our trademark thus absolutely establishing the safety-factor and reliability of every tong.

The jaws are fastened to the handle by extra size through Bolt and U. S. Standard Nut.

Number	10	11	12	13	13-1/2	14	15	15-1/2	16
Capacity	1/8	1/8	(1/4	(3/4	(1	(1-1/2	[2	$\begin{cases} 4 \\ \text{to} \end{cases}$	ſ 4
Size Pipe, inches	to 3/4	to 1-1/2	to 2-1/2	to 4	to 6	to 8	to 12	to 16	to 18
Extreme Length	13-3/4	20	27	37	44-1/2	50-1/2	64-1/2	85	87
Weight Flat Link Chain	2	5-3/4	10	17	24	31	52	98	137
Length	9-1/2	13-1/2	17-1/2	22-1/2	32	40-1/2	55-1/2	68	74-1/2
Breaking Strain, lbs Cable Chain	3,600	6,700	9,800	12,500	14,300	15,700	21,800	30,000	40,000
Length	9-3/4	14-1/2	18	27	33-1/2	42	57	67	76
Breaking Strain, lbs PRICE.	1,800	6,000	9,000	12,500	14,300	15,700	21,800	30,000	40,000
Complete	\$5.00	\$7.00	\$10.00	\$14.00	\$18.00	\$22.00	\$36.00	\$60.00	\$80.00
**Extra Chain	1.50	2.00	3.00	5.00	7.00	9.00	15.00	30.00	40.00
Extra Jaws, pair	2.00	3.50	5.50	8.00	9.50	11.00	15.00	24.00	32.00
Extra Bolt and Nut, per set.	. 28	. 36	.46	. 60	.70	.90	1.30	1.75	2.50

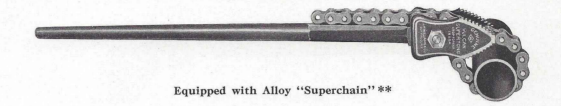
^{*} REGISTERED TRADE MARK

^{**} See page 100 for data on Flat Link Chains

THE "VULCAN SUPERTONG" + DROP-FORGED ALLOY AND HIGH-TENSILE STEEL

HEAT-TREATED

For Turning, or Holding 1/8 to 18 in. Pipe



"Supertongs" are a recent addition to Williams' line of Chain Pipe Tongs.

Design and structural features are identical with those of "Vulcan Tongs" described on the opposite page. "Supertongs", however, are forged from Alloy and High-tensile steel, and are heat-treated. They provide at least 50% greater strength than regular "Vulcan" Tongs of corresponding size, with no increase in bulk or weight.

"Supertongs" are equipped with "Vulcan Superchains", a new Williams' chain of Alloy Steel—heat-treated and cadmium-plated—having greatly increased strength and durability; see page 100. Each "Superchain" is individually "proof-tested" in a standard tension machine to two-thirds of its breaking strain listed in table. Each chain, so tested, is stamped **O** on the drop-forged swinging link and to it is attached a leaden seal bearing our trade mark \$\infty\$, thus absolutely establishing the safety-factor and reliability of every tong.

Finish:—Gray enamel; blue panel in Jaw, with bright faced edges. The "Superchains" are cadmium-plated.

Number	A10	A11	A 12	A 13	A 13-1/2	A14	A 15	A 16
Capacity	1/8	(1/8	(1/4	(3/4	(1	[1-1/2	(2	(4
Size Pipe, inches	to 3/4	to 1-1/2	to 2-1/2	to 4	to 6	to 8	to 12	to 18
Extreme Length	13-3/4	20	27	37	44-1/2	50-1/2	64-1/2	87
Weight	2	5-3/4	10	17	24	31	52	137
Flat Link "Superchain"								
Length	9-1/2	13-1/2	17-1/2	22-1/2	32	40-1/2	55-1/2	74-1/2
Breaking Strain, lbs	5,800	10,800	15,600	20,000	22,800	25,000	35,000	64,000
PRICE		Page 1889						
Complete	\$7.50	\$10.50	\$15.00	\$21.00	\$27.00	\$33.00	\$54.00	\$120.00
**Extra "Superchain"	2.50	3.50	5.50	8.50	11.50	14.50	24.00	62.00
Extra Jaws, pair	3.50	5.50	8.00	11.00	13.50	16.50	24.00	50.00
Extra Bolt and Nut, per set	.28	.36	.46	.60	.70	.90	1.30	2.50

** See page 100 for data on Flat Link Chains.

[→] VULCAN, SUPERTONG AND SUPERCHAIN ARE REGISTERED TRADE MARKS

IMPROVED "VULCAN"+ DROP-FORGED CHAIN PIPE TONGS

WITH DOUBLE-ENDED REVERSIBLE JAWS
For Turning, or Holding 1/8 to 12 in. Pipe



Improved "Vulcan" Tongs are similar in design to the original "Vulcan" except that Jaws are double-ended, and are reversible. When teeth first in use wear, Jaws may be quickly reversed, end-for-end, thus providing double service life.

Jaws are fastened to the handle with two unusually tough steel studs. The Tongs are wholly made of wrought steel and are fully guaranteed.

Each Chain** is proof-tested and certified, as follows:-

Proof-testing. To insure proper service, each Flat Link Chain is "proof-tested" in a standard tension machine to two-thirds of its breaking strain listed in table. Each Chain, so tested, is stamped **O** on the drop-forged swinging link and to it is attached a leaden seal bearing our trade mark \$\iint\$, thus absolutely establishing the safety-factor and reliability of every tong.

Number	30	31	32	33	33-1/2	34	35
Capacity—Size Pipe, Inches	1/8 to 3/4	1/8 to 1-1/2	1/4 to 2-1/2	3/4 to 4	1 to 6	1-1/2 to 8	2 to 12
Extreme Length	13-3/4	20	27	37	44-1/2	50-1/2	64-1/2
Weight, lbs		5-3/4	10	17	24	31	52
Flat Link Chain							
Length	9-1/2	13-1/2	17-1/2	22-1/2	32	40-1/2	55-1/2
Breaking Strain, lbs	3,600	6,700	9,800	12,500	14,300	15,700	21,800
PRICE							
Complete	\$5.00	\$7.00	\$10.00	\$14.00	\$18.00	\$22.00	\$36.00
**Extra Chain		2.00	3.00	5.00	7.00	9.00	15.00
Extra Jaws, pair	2.00	3.50	5.50	8.00	9.50	11.00	15.00
Extra Jaw Nuts and Studs, per set		.50	.70	.90	1.10	1.40	1.80

^{*} REGISTERED TRADE MARK

**See page 100 for data on Flat Link Chains

SUPERIOR DROP-FORGINGS

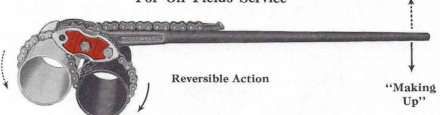


"Breaking

Out"

"VULCAN BOLL-WEEVIL"+ DROP-FORGED CHAIN PIPE TONGS

For Oil Fields Service



Designed primarily to make flat pipe work and pipe line work easier; exceptionally efficient in trenches. No holding up of heavy tongs against the pipe from below. Quick, positive grip, but ready release.

To operate, simply lay tongs on top of pipe and hook chain around it.

For "Making-Up", slide tongs forward so that rear end of jaws engages pipe (see dark pipe in illustration) and push handle down.

For "Breaking-Out", pull tongs back to engage forward teeth with pipe (see phantom pipe in illustration) and pull up on handle.

Jaws are reversible for double life. Each Chain** is "proof-tested" and certified. Four Tong sizes listed below under "Boll-Weevil".

"BOLL-WEEVIL ZEPHYR"+

LIGHT WEIGHT-HEAT-TREATED

Equipped with Alloy "Superchain" **



Exactly the same design, structural and utility features as the regular "Vulcan Boll-Weevil" described above, but stronger and lighter in weight, capacity for capacity. Forged from special high-tensile steel, heat-treated. Equipped with "Superchains", ** all individually "proof-tested" and certified.

Finish:—Handle and panel in Jaws—gray enamel; Jaws—bright faced edges, blue backs; Chains—cadmium-plated.

N	6	BOLL-	WEEVIL'	,	"ZEPHYR"			
Number	23	23-1/2	24	25	123-1/2	124	125	
Capacity—Size Pipe, inches.		1 to 6	1-1/2 to 8	2 to 12	3/4 to 6	1 to 8	1-1/2 to 12	
Extreme Length	37	44-1/2	50-1/2	64	41	47	57-1/2	
Weight, lbs	19	28	41	65	20-3/4	30-1/4	44-3/4	
Chain, Breaking Strain, lbs.	12,500	14,300	15,700	21,800	20,000	22,800	25,000	
PRICE, Complete Tongs, ea.	\$14.00	\$18.00	\$22.00	\$36.00	\$20.00	\$26.00	\$36.00	
**Extra "Superchain", each	5.00	7.00	9.00	15.00	10.50	14.00	19.00	
Extra Jaws, pair		9.50	11.00	15.00	8.50	10.50	13.00	

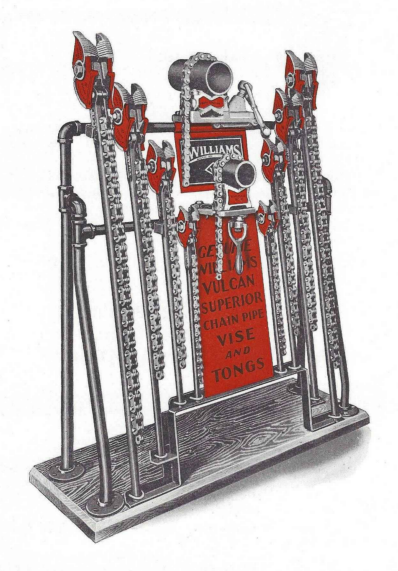
** See page 100 for data on Flat Link Chains.

♦ VULCAN, BOLL-WEEVIL, ZEPHYR AND SUPERCHAIN ARE REGISTERED TRADE MARKS.

DISPLAY RACK

FOR

WILLIAMS' +"VULCAN" CHAIN PIPE TOOLS



An attractive method of display and an efficient aid to salesmen in demonstrating Williams' "Vulcan" Chain Pipe Tools. It makes the usual dark-corner storage space unnecessary and increases the interest of both buyer and seller in this stock.

The rack is made of wrought iron pipe, painted black with metal panels enameled in orange, and occupies about 14 x 38" floor space—3 ft. high. It is loaned only to dealers for use with Williams' "Vulcan" Chain Pipe Tongs and Vises.

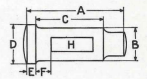


+"VULCAN" TOOL POST FITTINGS

UNFINISHED

TOOL POSTS Openings Punched Out





Number	5	10	20	23	28	30	40	50	60
Length, A Body	2 15/16	4 1/16	4 9/16	5	5 3/16	5 1/4	6 5/16	7 3/8	8 3/4
Diameter, B Length, C	1 1/32 2	1 1/4 2 7/8	1 5/8 3 1/4	1 7/16 3 1/2	1 9/16 3 11/16	1 13/16 3 3/4	2 1/16 4 3/8	2 1/4 5	2 31/32 6
Base Diameter, D Thickness, E	1 7/32 5/16	1 5/8 1/4	2 1/8 7/16	1 7/8 5/16	2 1/16 5/16	2 5/16 1/2	2 5/8 9/16	2 15/16 5/8	3 5/8 3/4
Base to Opening, F Opening	7/16 ∫1 5/16	1/2 1 15/16	13/16 1 7/8	5/8 2 1/2	5/8 2 11/16	15/16 2 1/8	1 3/16 2 1/2	1 3/8 2 7/8	1 1/2 3 9/16
Size, H For use with	x 7/16		x 11/16	x 21/32					
Wedge For use with	5	10	15 & 18	15 & 18	15 & 18	18 & 20	30 & 40	60	
Ring PRICE	5 \$.82	10 \$1.05	\$1.40	14 \$1.65	18 \$1.90	20 \$2.10	30 & 40 \$3.05	60 \$3.95	\$7.95

TOOL POST WEDGES



For Changing Angles of Lathe Tools

Several sets of Dies are available for other similar Wedges. Blueprints and prices on application.

Number	5 1	0 11	15	18	20	30	40	60	65
Length. Width Extreme Thickness Radius.	3 27/8	/64 25/64 8 4 5/8	3 3/8 5/8 7/16 4 5/8	3 7/8 5/8 15/32 4 1/2	3 7/8 11/16 17/32 4 3/4	4 3/8 3/4 1/2 5 1/2	4 7/8 13/16 21/32 5 3/4	5 1/4 15/16 3/4 6	5 5/16 7/8 29/32 5
		$\begin{bmatrix} 0 & 20 \\ 0 & 11 \end{bmatrix}$	11	20 & 30 11 & 20	20	30	40	60	\$.61
For Use with Post For Use with Ring PRICE.	5 1	0 20	20	20 & 30 11 & 20 \$.34	30	40	40 40 \$.47	50 60 \$. 5	

TOOL POST RINGS



For Changing
Angles of
Lathe Tools

Number	5	10	11	14	18	20	30	40	60
Diameter, Outside	2 1/4	2 15/16	3	3 3/16	3 7/16	3 1/2	3 1/2	4	4 1/2
Diameter, Hole	1 1/16	1 5/16	1 5/8	1 7/16	1 9/16	1 3/4	2	2	23/16
Thickness, Edge	3/8	7/16	7/16	5/8	11/16	9/16	3/4	3/4	3/4
Radius of Concave		2 7/8	4 5/8	4 5/8	4 1/2	4 3/4	5 1/2	5 3/4	6
For Use with Post	5	10	20	23	28	30	40	40	50
For Use with Wedge	5	10	11 & 15	18 & 20	18	18 & 20	30	40	60
PRICE	\$.33	\$.47	\$.52	\$.75	\$.94	\$.82	\$1.00	\$1.15	\$1.50

Weights given pages 163 to 170.

DROP-FORGED TOOL-HOLDERS

"THE HOLDERS THAT HOLD"

No solid, forged tool for lathe, planer, shaper etc., can compare in convenience, efficiency and economy with properly designed and manufactured Tool Holders. They save practically all waste of costly High Speed Steel, eliminate all dead stock of heavy forged tools, do away with all blacksmith labor, most of the grinding and reduce loss in time of men and machines waiting for tools substantially to zero.

Williams' "Agrippa" System combines all the merits of the various makes of Tool Holders with additional advantages of their own:—

Holders, or shanks, all drop-forged from a strong, tough grade of carefully selected steel, are specially heat-treated and hardened. These processes develop maximum resistance to all wear and also the sturdy strength necessary to overcome the pushing thrust imposed upon the Cutters. The nose of the Holders is chamfered to permit convenient use in cramped quarters, where space is limited.

Cutter-holding channel is unusually accurate and long. It provides an absolutely true and rigid seat for the Cutter and assures a chatterproof tool. No breaking of costly high speed steel bits.

"Agrippa" Cutting-Off & Side-Tools provide unequalled convenience and economy—one Holder takes both styles of blade.

Each "Agrippa" Boring-Tool holds securely many sizes of Bars, without requiring sleeves, or bushings. This is often a great convenience, since any size bar, within the capacity of the holder, can be inserted instantly without waiting to locate loose parts that have been lost, or mislaid.

(Continued on following page)

DROP-FORGED TOOL-HOLDERS

"THE HOLDERS THAT HOLD"

(Continued)

"Agrippa" Planing-Tools, because of their unique design, provide 24 different angles of cutter adjustment instead of the usual 5—a real advantage when working in close quarters. Reversal of the Holder in the tool post, so as to bring the cutting point behind the center of the shank, makes a most efficient "goose neck" tool.

"Agrippa" Cam-fastening, supplied with Cutting-Off & Side-Tools,



Threading-Tools Nos. S-50 to S-52 and Drop-Head Turning Tools, is furnished from hardened and tempered tool steel in either Hex Head, or Headless form of cam. This simple and most efficient device is in-



HEADLESS

HEX HEAD

destructible and provides a particularly dependable cutter-fastening.

"Agrippa" Cutters are all made from High Speed Steel. Since those for Turning and Planing Tools are cut to the "diamond-point" form or bevel, they care for the most common requirements with a minimum of grinding. All Cutting-Off, Side and Threading Cutters are finished, ready for use.

Hardening Cutters. Only the most modern and efficient equipment is used in hardening "Agrippa" Cutters. The furnaces are electrically heated, with atmosphere, temperature and time all under absolute and accurate control. Variations in hardness, beyond our standardized close limits, are entirely eliminated and consistent high quality, with durable cutting edges, maintained.

All Williams' "Agrippa" Tool Holders are Fully Guaranteed



+"AGRIPPA" TURNING-TOOL HOLDERS

With Straight Shank

"THE HOLDERS THAT HOLD"



Furnished With Cutter and Finished Wrench

For general description, see page 108

Holders have nose chamfered and are specially heat-treated and hardened.

The cutter-holding channel is unusually accurate and long. It provides an absolutely true and rigid seat for the cutter and assures a chatter-proof tool. No breaking of high speed steel bits.

(Continued on following page)

		Livering Co.	PRI	CE	
Number	Holder, Size	Cutter Size, Square	Cutters Only, High Speed Steel	Complete Tool, with High Speed Cutter	Number
00-S 0-S 1-S 2-S 3-S 4-S 5-S 6-S	5/16 x 3/4 x 4 1/2 3/8 x 7/8 x 5 1/2 x 1 1/8 x 6 5/8 x 1 3/8 x 7 3/4 x 1 5/8 x 8 7/8 x 1 3/4 x 9 1 x 2 x 11 1 1/4 x 2 1/4 x 13	3/16 1/4 5/16 3/8 7/16 1/2 5/8 3/4	\$.15 .20 .35 .55 .90 1.30 2.35 3.85	\$ 2.70 2.85 3.25 4.00 5.40 6.90 9.75 13.50	00-S 0-S 1-S 2-S 3-S 4-S 5-S 6-S

Weights given pages 163 to 170.

+"AGRIPPA" TURNING-TOOL HOLDERS

With Right and Left Hand Offset Shanks "THE HOLDERS THAT HOLD"



For general description see page 108.

(Continued from previous page)

The Set Screws, made of a fine grade of Alloy Steel, are accurately machined and carefully heat-treated and hardened. They are unusually tough and strong and provide the maximum efficiency in cutter fastening.

The "diamond-point" form in which the High Speed Cutters are furnished requires the minimum of grinding.

Num	nber			PRI	CE	Nun	iber
Right Hand	Left Hand	Holder, Size	Cutter Size, Square	Cutters Only, High Speed Steel	Complete Tool, With High Speed Cutter	Right Hand	Left Hand
00-R	00-L	5/16 x 3/4 x 41,	2 3/16	\$.15	\$ 2.70	00-R	00-L
0-R	0-L	3/8 x 7/8 x 5	1/4	.20	2.85	0-R	0-L
1-R	1-L	1/2 x 1 1/8 x 6	5/16	.35	3.25	1-R	1-L
2-R	2-L	5/8 x 1 3/8 x 7	3/8	. 55	4.00	2-R	2-L
3-R	3-L	3/4 x 1 5/8 x 8	7/16	.90	5.40	3-R	3-I
4-R	4-L	7/8 x 1 3/4 x 9	1/2	1.30	6.90	4-R	4-I
5-R	5-L	1 x 2 x 11	5/8	2.35	9.75	5-R	5-L
6-R	6-L	1 1/4 x 2 1/4 x 13	3/4	3.85	13.50	6-R	6-I

Weights given pages 163 to 170.

DROP-HEAD TURNING-TOOL HOLDERS

With Straight Shank

"THE HOLDERS THAT HOLD"



Furnished with either type of Cam, Cutter and Finished Wrench

For general description, see page 108.

Designed for use on lathes with clamp-tool rests and low centers, and excellently adapted to shaper and planer work.

The cutter-holding channel is unusually accurate. It provides an absolutely true and rigid seat for the cutter and assures a chatter-proof tool. No breaking of high speed steel bits.

The Cam-fastening is always rapid and positive—the greater the pressure the tighter (Continued on following page)

Hex Head Cam will be furnished, unless otherwise specified.

			77 . 1.		PRICE		
No.	Holder, Size	Cutter Size, Square	Height from Bottom of Shank to Cutter Point	Extra Inter- changeable Cams, Each	Cutters Only, High Speed Steel	Complete Tool, with High Speed Cutters	No.
0200-S 200-S 201-S 202-S 204-S	7/16 x 9/16 x 6 9/16 x 11/16 x 6 7/8 3/4 x 7/8 x 7 7/8 7/8 x 1 x 8 7/8 1 1/8 x 1 1/4 x 11	3/16 1/4 5/16 3/8 1/2	9/16 11/16 13/16 15/16 1 3/16	\$.90 .99 1.10 1.22 1.50	\$.15 .20 .35 .55	\$ 2.70 2.85 3.25 4.00 6.90	0200-S 200-S 201-S 202-S 204-S

Weights given pages 163 to 170.

DROP-HEAD TURNING-TOOL HOLDERS

With Right and Left Hand Offset Shanks "THE HOLDERS THAT HOLD"



Furnished with either type of Cam, Cutter and Finished Wrench

(Continued from previous page)

the lock. It offers full freedom for operation without removal of Holder from tool post, and imposes no obstruction to cutting facilities. Either Hex Head or Headless Cam is furnished; both types are interchangeable.

The "diamond-point" form in which the High Speed Cutters are furnished requires the minimum of grinding.

Hex Head Cam will be furnished, unless otherwise specified.

Nui	mber			Height from		PRICE		Num	ber
Right Hand	Left Hand	Holder, Size	Cutter Size, Square	Bottom of Shank to Cutter Point	Extra Inter- change- able Cams, Each	Cutters Only, High Speed Steel	Complete Tool, with High Speed Cutter	Right Hand	Left Hand
0200-R 200-R 201-R 202-R 204-R	0200-L 200-L 201-L 202-L 204-L	7/16 x 9/16 x 5 3/4 9/16 x 11/16 x 6 5/8 3/4 x 7/8 x 7 5/8 7/8 x 1 x 8 1/2 1 1/8 x 1 1/4 x 10 1/2	3/16 1/4 5/16 3/8 1/2	9/16 11/16 13/16 15/16 1 3/16	\$.90 .99 1.10 1.22 1.50	\$.15 .20 .35 .55 1.30	\$ 2.70 2.85 3.25 4.00 6.90	0200-R 200-R 201-R 202-R 204-R	0200-I 200-I 201-I 202-I 204-I

Weights given pages 163 to 170.



CUTTING-OFF AND SIDE-TOOL HOLDERS

For Interchangeable Blades. Right Hand, Straight Shank "THE HOLDERS THAT HOLD"



For General Description, see page 108.

One Holder takes both Cutting-off and Side Blades, providing unequaled convenience and economy.

The Cam-fastening is always rapid and positive—the greater the pressure the tighter the lock. It offers full freedom for operation without removal of Holder from tool post,

(Continued on following Page)

Cutting-off Blade and Hex Head Cam will be furnished, unless otherwise specified.

		Cutter	Blade,		PR	ICE		
		Finishe	ed Size	Extra	Extra	Complet	te Holder	
No.	Holder, Size	For Cutting-off Tool	For Side Tool	Finished Cutting- off Blade, High Speed Steel	Finished Side Blade, High Speed Steel	With Cutting- off Blade, High Speed Steel	With Side Blade, High Speed Steel	No.
020-R 20-R 21-R 22-R 23-R 24-R †25-R	5/16 x 13/16 x 4 5/8 3/8 x 31/32 x 5 1/4 1/2 x 1 3/16 x 6 1/4 5/8 x 1 3/8 x 7 1/8 3/4 x 1 5/8 x 8 3/8 7/8 x 1 3/4 x 9 3/8 7/8 x 1 3/4 x 9 3/8	5/64 x 1/2 3/32 x 5/8 1/8 x 3/4 1/8 x 7/8 3/16 x 1 3/16 x 1 1/8 1/4 x 1 1/8	1/8 x 1/2 5/32 x 5/8 3/16 x 3/4 1/4 x 7/8 5/16 x 1 3/8 x 1 1/8	\$.60 .65 .90 1.30 2.15 2.90 4.00	\$.60 .90 1.40 2.30 3.40 5.00	\$ 2.85 3.00 3.60 4.50 6.00 7.50 8.60	\$ 2.85 3.40 4.35 6.00 7.85 10.65	020-R 20-R 21-R 22-R 23-R 24-R †25-R

[†] This is 24-R Holder fitted with No. 25 Blade, making it equivalent to No. 25 Cutting-off Tool.

Weights given pages 163 to 170.

^{*} REGISTERED TRADE MARK

+"AGRIPPA" CUTTING-OFF AND SIDE-TOOL HOLDERS

For Interchangeable Blades. Right and Left Hand Offset Shanks "THE HOLDERS THAT HOLD"



Furnished with either Headless or Hex Head Cam, Finished Blade and Wrench

(Continued from previous page)

and imposes no obstruction to cutting facilities. Either Hex Head Cam (illustrated) or Headless Cam is furnished; both types are interchangeable.

The Cutter Blades, furnished from High Speed Steel, hardened and ground ready for use, assure an extended service of high class cutting qualities and great wear.

Cutting-off Blade and Hex Head Cam will be furnished, unless otherwise specified.

										C	D	1. 1.					PR	ICE			
Nun	aber									Cutter Finish					I	xtra Fin-	Extra Fin-	Com		Num	ber
Right Hand	Left Hand		Ho	lder,	Si	ze			tti	or ing-off ool		Sid	For e T		Bl H Sı	shed tting- off lade, ligh peed teel	ished side Blade, High Speed Steel	With Cutting- off Blade, High Speed Steel	With Side Blade, High Speed Steel	Right Hand	Left Hand
030-R 30-R 31-R 32-R 33-R 34-R †35-R	30-L 31-L 32-L 33-L 34-L	3/8 1/2 5/8 3/4 7/8	X X X X	13/1 31/3 1 3/1 1 3/8 1 5/8 1 3/4 1 3/4	2 : 6 :	x 5 x 6 x 7 x 8 x 9	1/8 1/4 1/8	3/32 1/8 1/8 3/16 3/16	2 2 2 2 3 2 3 2 3 2 3 2	x 1/2 x 5/8 x 3/4 x 7/8 x 1 x 1 1/8 x 1 1/8	5 3 1 5 3	/16 /8	X X X X	5/8 3/4 7/8 1 1 1/8	1 2 2	.60 .65 .90 .30 .15	\$.60 .90 1.40 2.30 3.40 5.00	\$2.85 3.00 3.60 4.50 6.00 7.50 8.60	\$2.85 3.40 4.35 6.00 7.85 10.65	030-R 30-R 31-R 32-R 33-R 34-R †35-R	030-L 30-L 31-L 32-L 33-L 34-L †35-L

 $[\]dagger$ These are 34-R and 34-L Holders fitted with No. 35 Blade, making them equivalent to No. 35 Cutting-off tool.

Weights given pages 163 to 170.

^{*} REGISTERED TRADE MARK

+"AGRIPPA" BORING-TOOL HOLDERS

EACH TAKES MANY SIZES OF BARS

"THE HOLDERS THAT HOLD"



Plain Bar

Furnished with either Sleeve or Plain Bar, 1 each 45° and 90° Cutter and 2 Finished Wrenches

For General Description, see page 108.

With this Holder, encumbering sleeves or bushings are unnecessary for Bars of various sizes; One Holder takes many Bars. Commercial forms of bar steel are adaptable for either Bars or Cutters without machining.

The Sleeve-bar fastening provides for the rapid adjustment of either straight or angular Cutters without the use of extra parts; it has greater strength than others of the same general design.

The Plain Bar provides for use with either Straight or Angular Cutters in the simplest manner possible and is furnished with Headless Set Screws.

Standard size Sleeve Bar will be furnished, unless otherwise specified.

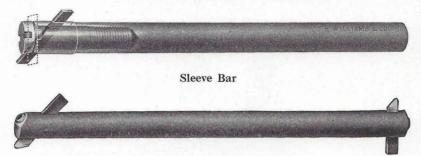
		Holder Capacity	Standard		ICE e Holder	
No.	Holder, Size	for Bars, Size Diameter	Bar, Size Diameter	With Plain Bar, High Speed Cutters	With Sleeve Bar, High Speed Cutters	No
080 80 81 82 83	5/16 x 3/4 3/8 x 7/8 1/2 x 1 1/8 5/8 x 1 3/8 3/4 x 1 5/8	3/16 to 1/2 1/4 to 5/8 1/4 to 3/4 3/8 to 15/16 1/2 to 1 1/8	1/2 5/8 3/4 15/16 1 1/8	\$ 4.30 4.30 5.00 6.50 9.60	\$ 4.90 4.90 5.80 7.65 10.85	080 80 81 82 83

Weights given pages 163 to 170.

BORING-BARS AND CUTTERS

FOR

BORING-TOOL HOLDERS AND ADJUSTABLE BORING-TOOL POSTS



Plain Bar

The Sleeve-bar fastening provides for the rapid adjustment of either straight or angular Cutters without the use of extra parts; it has greater strength than others of the same general design.

The Plain Bar provides for use with either straight or angular Cutters in the simplest manner possible, and is furnished with Headless Set Screws.

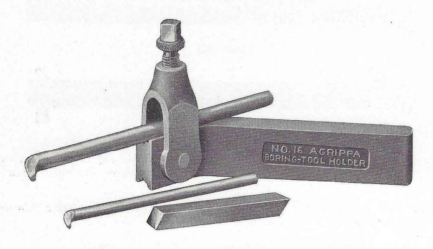
Furnished with two Cutters and Finished Wrench

		В. т		Cutters			PRICE	
"Agrippa" Approxin	Boring-Bars nate Size	For U With		**************************************			Comple	te Bar
Sleeve	Plain	Holders No.	Posts No.	Size Square and Length	For Use at Angles of	Cutters Only, High Speed	Plain, with High Speed Cutters	Sleeve, with High Speed Cutters
1/2 x 7 5/8	1/2 x 8 1/8	080-83	2-3	3/16 x 1 3/16 x 1 1/2	90° 45°	\$.10 }	\$ 2.40	\$3.00
5/8 x 9 1/8	5/8 x 10 1/8	80-83	2-4	3/16 x 1 3/16 x 1 1/2	90° 45°	$.10 \ .12 \ $	2.40	3.00
3/4 x 11	3/4 x 12 1/8	81-83	2-5	$ \begin{cases} 1/4 & x \ 1 \ 1/4 \\ 1/4 & x \ 2 \end{cases} $	90° 45°	$\left. \begin{array}{c} .15 \\ .19 \end{array} \right\}$	2.95	3.75
15/16 x 13 1/4	15/16 x 14 1/8	82-83	2-5	5/16 x 1 1/2 5/16 x 2 1/2	90° 45°	$\left. egin{array}{c} .24 \\ .32 \end{array} ight\}$	4.25	5.40
1 1/8 x 16	1 1/8 x 16 3/4	83	2-5	{ 3/8 x 1 7/8 3/8 x 3	90° 45°	$\left.\begin{array}{c} .35 \\ .50 \end{array}\right\}$	6.25	7.50
1 5/16 x 19	1 5/16 x 20		2-5	3/8 x 2 1/8 3/8 x 3 1/4	90° 45°	$\left. egin{array}{c} .40 \\ .55 \end{array} ight\}$	9.00	10.50
1 1/2 x 23 1/4	1 1/2 x 23 1/2		3-5	7/16 x 2 1/4 7/16 x 3 3/8	90° 45°	.60 .85 }	11.75	13.50
1 13/16 x 27 1/4	1 13/16 x 28		4-5	\begin{cases} 1/2 & x 2 5/8 \\ 1/2 & x 4 \end{cases}	90° 45°	1.30	17.50	19.50
2 1/4 x 33	2 1/4 x 34		5	5/8 x 3 1/8 5/8 x 4 3/4	90° 45°	$\left\{ egin{array}{c} 1.70 \\ 2.35 \end{array} ight\}$	31.00	34.50

Holders, see previous page: Posts, see page 119; Light Boring Bars 118.

+"AGRIPPA" LIGHT BORING-TOOL HOLDERS

FOR SMALL, LIGHT BORING, TURNING, ETC.
Each Holder Takes Several Sizes of Bars
"THE HOLDERS THAT HOLD"



Furnished with 2 Finished Bars, 1 Square Cutter and Finished Wrench

This Holder is very handy and economical for tool room use and for all small work—not only in boring small diameters, threading, etc., but also in turning.

Boring. Each tool will hold a number of sizes of Bars; two, varying 1/8" in diameter, are supplied with each Holder. The Bars are High Speed steel, carefully hardened and ground, ready for use.

Turning. The Holder, with offset shank, is reversible for right and left hand work. A hardened, High Speed Steel square Cutter with ends beveled to a "diamond point" for easy grinding to desired form, is supplied with each tool.

		With Each Ho	older	PI	RICE	
No.	Holder, Size Shank	2 Bars High Speed Steel, Diameter	1 High Speed Square Cutter	Square Cutter Only	Complete Holder	No.
15 16 17	3/8 x 3/4 x 5 1/2 x 1 x 5 3/4 5/8 x 1 1/4 x 6 3/4	1/8 & 1/4 3/16 & 5/16 1/4 & 3/8	1/4 5/16 3/8	\$.20 .35 .55	\$4.15 5.25 6.75	15 16 17

EXTRA BORING BARS

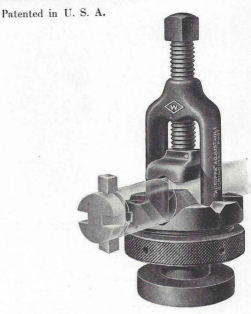
For Holders PRICE, Each	1/8 x 4 15 & 16 \$.30	3/16 x 4 1/2 15 to 17 \$.40	1/4 x 5 15 to 17 \$.50	5/16 x 6 15 to 17 \$.60	3/8 x 7 16 & 17 \$.80	7/16 x 8
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Weights see table beginning pages 163 to 170.

ADJUSTABLE BORING-TOOL POSTS

FOR MANY SIZES OF BARS





Furnished with either Sleeve or Plain Bar, 1 each 45° and 90° Cutter and 2 Finished Wrenches

Each Post accommodates a wide range of Bars; commercial sizes of bar steel are adaptable for either Bars or Cutters without machining.

The height of the Bar is easily and quickly adjusted—a turn of the Knurled Ring will raise or lower the base on which the Bar rests; tightening the Set Screw in the head of the Post then locks the whole device instantly, giving an extremely rigid tool.

If Post is desired without the Bar, deduct price shown on page 117 for standard size Bar.

Standard size Sleeve Bar will be furnished, unless otherwise specified.

Number	2	3	4	5
Post—Length over all, without Screw	6 5/8	7 5/8	9 1/8	11 1/8
A Diameter,	3	3 1/2	4 1/4	5
B Thickness,	5/8	3/4	4 1/4 7/8	1 1/16
†"T" Slot Neck:				
C Diameter,	1 5/8	1 3/4	2	2 1/4
D Length,	3/4	13/16	1	1 1/4
E Center Height,		1 7/8	2 3/8	23/4
Post Capacity for Bars—Size.	1/2 to 1 5/16	1/2 to 1 1/2	5/8 to 1 13/16	3/4 to 2 1/4
Standard Bar—Size	1 5/16	1 1/2	1 13/16	2 1/4
PRICE—Complete Post:				
With Sleeve Bar, High Speed Cutters	\$ 27.00	\$ 37.50	\$ 60.00	\$ 90.00
With Plain Bar, High Speed Cutters	\$ 25.50	\$ 35.75	\$ 58.00	\$ 86.50

[†] The "T" Slot Flange and Neck are furnished large to allow for fitting to individual machines. For special finishing to specified dimensions, an extra charge of \$2.00 net, each Post will be made. Weights given pages 163 to 170. Bar and Cutter details on page 117.

[→] REGISTERED TRADE MARK

+"AGRIPPA" PLANING-TOOL HOLDERS "THE HOLDERS THAT HOLD"

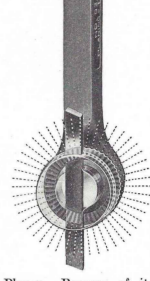


The substantial Bolt-fastening and serrated Adjustment Ring

This construction affords most ready release of Cutter for easy adjustment. The serrations in Holder provide maximum number of cutter adjustments.

Furnished with Cutter and Finished Wrench

For General Description, see page 108.



A rugged, substantial and efficient tool on either Lathe or Planer. Because of its numerous angles of adjustment it also makes an excellent Offset Turning Tool.

The construction assures perfect seat and holding qualities for the Cutters; the convex face of Clamp Nut provides uniform locking pressure for Cutters of either square or rectangular form; the numerous serrations in Holder provide for quick, fine and maximum number of Cutter adjustments unequaled in other designs.

The serrated washer, or Adjustment Ring, which sustains the fastening and working strains, is hardened and tempered. Should it wear in prolonged service, a new Ring only is required—not a complete Holder.

			PRICE				
No.	Holder, Size	Cutter Size	Extra Adjustment Ring	Cutter Only, High Speed Steel	Complete Holder, High Speed Cutter	No.	
91	1/2 x 1 x 7	1/4 x 3/8	\$.60	\$.35	\$ 4.65	91	
92	5/8 x 1 1/4 x 8 1/2	$5/16 \times 7/16$. 68	. 55	6.00	92	
93	3/4 x 1 1/2 x 10 1/4	$3/8 \times 1/2$. 83	. 80	7.85	93	
94	1 x 1 3/4 x 13 1/4	$1/2 \times 3/4$	1.05	1.95	12.40	94	
95	1 3/8 x 2 x 16 1/2	5/8 x 7/8	1.50	3.35	21.75	95	
96	1 3/4 x 2 3/8 x 19	3/4 x 1	2.25	5.00	39.00	96	
97	2 1/8 x 2 3/4 x 22	$7/8 \times 1 1/8$	3.38	8.20	57.00	97	

Weights given pages 163 to 170.

+"AGRIPPA" THREADING-TOOL HOLDERS

"THE HOLDERS THAT HOLD"



LOCKABLE-SPRING HEAD
PATTERN
Furnished with
Finished Cutter and Wrench

FORMED-CUTTER
PATTERN
Furnished With
Finished Cutter and Wrench



For General Description, see page 108

LOCKABLE-SPRING PATTERN

A highly perfected tool for fine and coarse threading, or other Lathe work. The Nut for the Lockable-Spring Head provides for the rigid backing required for heavy cuts; when it is loosened, the Holder becomes a spring-tool for finishing work. It is equally efficient as a Turning-tool. The Cam-fastening is always rapid and positive—the greater the pressure, the tighter the lock.

The cutter, made from High Speed steel, is finished. Each end is ground, the "V" point forming either an angle of 60° for U. S., or 55° for Whitworth Std. threads.

FORMED-CUTTER PATTERN

"Agrippa" Threading-Tools with FORMED CUTTER assure threads that fit perfectly, since in re-sharpening the Cutter, it is necessary to grind its top edge only. Therefore, the point will always retain proper form and angle as originally supplied.

The High Speed Cutter is ground to an included angle of 60° and is backed off for proper clearance. Its rear, flat edge is eccentrically formed; the hardened stop screw, bearing against it, provides positive and accurate adjustment.

			PR	ICE	
No.	Holder, Size	Cutter, Size Square	Extra Finished Cutter, High Speed	Complete with High Speed Cutter	No.
	LOC	KABLE-SPRIN	G PATTERN		
S-50	$3/8 \times 7/8 \times 5 1/4$	1/4	\$.45	\$4.15	S-50
S-51	$1/2 \times 1 \ 1/8 \times 6$	5/16	.55	5.00	S-51
S-52	5/8 x 1 3/8 x 7	3/8	.70	6.40	S-52
	FOI	RMED-CUTTER	PATTERN		
C-50	3/8 x 7/8 x 5	Formed	\$ 2.65	\$4.15	C-50
C-51	$1/2 \times 1 \ 1/8 \times 5 \ 3/4$	Formed	3.15	5.00	C-51

Weights given pages 163 to 170.

KNURLING-TOOL HOLDERS

"THE HOLDERS THAT HOLD"



Nos. OO-K, O-K with Self-centering Head and One Pair of Knurls





For General Description, see page 108

"Agrippa" Knurling Tools are furnished in two designs:-

Nos. OO-K and O-K, with sturdy, self-centering heads, are each fitted with ONE pair of Knurls for fine, medium, or coarse work—see illustration on opposite page. Unless otherwise specified, "Diamond" Pattern, Medium Knurls will be supplied.

No. 11-K carries THREE pairs of Knurls for fine, medium and coarse work—see illustration on following page. These are fitted in a revolving head and can be used as desired, without loss of time in changing from one grade of knurling to another.

The Pins are of Tool Steel, carefully tempered.

The Knurls are fully described on next page.

		Knurls, Size			W.:.l.	PRI	ICE	
No.	Holder, Size	Diam.	Face	Hole	Weight Each, Lbs.	Extra Knurls, Pair	Com- plete Tool	No.
00-K 0-K	5/16 x 3/4 x 5 3/8 x 7/8 x 5 1/2	5/8 5/8	3/16 3/16	*7/32 *7/32	.55 .65	\$1.00 1.00	\$5.65 6.00	00-K 0-K
11-K	1/2 x 1 1/8 x 6 5/8	3/4	1/4	1/4	1.90	1.15	9.00	11-K

^{*} Hole, old diameter 1/4 inch.

^{*} REGISTERED TRADE MARK

KNURLS FOR +"AGRIPPA" KNURLING-TOOL HOLDERS

"THE HOLDERS THAT HOLD"

DIAMOND PATTERN







14 Pitch



Medium 21 Pitch



Fine 33 Pitch



Coarse 14 Pitch



STRAIGHT-LINE PATTERN

rse Medium tch 21 Pitch



Fine 33 Pitch

Note: "Pitch" means number of teeth per linear inch.













Illustrations above show actual size of Knurling

"Agrippa" Knurls are made to close limits in all respects and, being accurately cut, they assure sharp and perfect teeth in the knurled product. The hole is concentric with and parallel to the cutting face, insuring uniform, clean cut results. All Knurls are made from high grade tool steel and are specially hardened and tempered.

Furnished in pairs to fit standard makes of Knurling Tools and supplied in two Patterns—"Diamond" and "Straight-Line". Three different pitches in each Pattern—Coarse, 14 pitch; Medium, 21 pitch; Fine, 33 pitch; all as illustrated above. When ordering, always specify Pattern and pitch desired.

"Diamond" Pattern, Medium (21 pitch) will be furnished, unless otherwise specified.

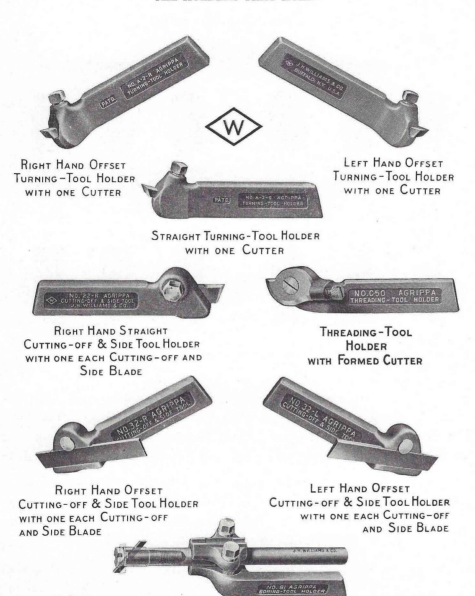
For		Knurls,	PRICE	For		
Knurling Tool No.	Diameter	Thickness	Face	Hole	Per Pair	Knurling Tool No.
00-K 0-K	5/8 5/8	5/16 5/16	3/16 3/16	*7/32 *7/32	\$1.00 1.00	00-K 0-K
11-K	3/4	3/8	1/4	1/4	1.15	11-K

^{*} Hole, old diameter 1/4 inch.

REGISTERED TRADE MARK

+"AGRIPPA" LATHE TOOL SETS

"THE HOLDERS THAT HOLD"



BORING-TOOL HOLDER WITH SLEEVE BAR AND TWO CUTTERS

Always ready Sets of "Agrippa" Tool Holders provide, in a minimum number of tools, greatest economy and service in lathe work. For description see following page.

+"AGRIPPA" LATHE TOOL SETS

"THE HOLDERS THAT HOLD"

High Speed Steel Cutters Convenient—Efficient—Economical—Superior

(Continued)

Williams' "Agrippa" Holders save all lost time of men and machines waiting for tools. Nearly all tool-grinding time. All blacksmith work. Practically all loss of costly high speed steel.

In order to provide for all regular Lathe operations—Turning, Boring, Threading, Cuttings-off and Side Work—in the most economical and efficient manner, six "always ready" Sets of Tool Holders, illustrated on opposite page, have been developed. These combinations of Williams' "Agrippa" Tool Holders offer comprehensive and complete Lathe Service in a minimum number of tools, unequalled elsewhere.

One Cutter is included for each Holder, excepting where two are supplied, as follows; one Cut-off and one Side Blade for each Cutting-off & Side Tool-Holder and two Cutters for each Boring-tool Holder. Finished Wrenches are provided throughout.

All Cutters are made from our "Agrippa" High Speed Steel and are carefully hardened in special equipment, assuring uniform and maximum hardness.

Boring-tool Holders will be furnished regularly with Sleeve Bar, as illustrated or, should Plain Bar be specified, at a lower price; see table, page 116.

			'AGRIPPA" TO	OOL HOLDERS I	N SETS			PRICE	
Set No.	For Lathes of Approx. †Swing, Inches	Size of Holder Shank	Turning Tools; Straight and R and L Hand Offset Shanks, 1 Each, Nos.	Straight and	Thread- ing Tool, 1 Each No.	Boring Tool, 1 Each No.	Quantity Tools in Set	Complete Set with High Speed Steel Cutters	Set No.
00 0 1 2 3 4	7 to 10 10 to 12 14 to 16 16 to 18 18 to 20 24 to 36	5/16 x 3/4 3/8 x 7/8 1/2 x 1 1/8 5/8 x 1 3/8 3/4 x 1 5/8 7/8 x 1 3/4	00-S, R, L 0-S, R, L 1-S, R, L 2-S, R, L 3-S, R, L 4-S, R, L	020-R, 030-R, L 20-R, 30-R, L 21-R, 31-R, L 22-R, 32-R, L 23-R, 33-R, L 24-R, 34-R, L	C-50 C-51	83	7 8 8 7 7 6	\$ 23.35 29.30 35.50 40.00 55.25 58.20	00 0 1 2 3 4

[†] Be careful to measure the opening in tool-post before ordering Sets. Due to a considerable variation in the proportions of lathes as furnished by different manufacturers, it is impossible to state definitely the "swing" of lathe best adapted to a given size Tool Holder.



HIGH SPEED STEEL CUTTERS

FOR "AGRIPPA" TOOL HOLDERS

Require minimum of grinding only for use in Holders. All Cutters are hardened.

	Fo	r Turning	-Tool Holder	s		For "A	grippa'' Bo	ring Bars	
		CU	TTER, SIZE			For	CUTTI	ER, SIZE	PRICE
No.		Squa	re Leng	th Each, High Speed	Bar Diam.	Use at Angle of	Square	Length	Each, High Speed
00 & 02	200	3/16	3 1 7/8	\$.15	1/2	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3/16 3/16	1 1/2	\$.10
0 & 2	200	† 1/4	2 3/8	. 20	5/8	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3/16 3/16	1 1/2	.10
1 & 2	201	† 5/16	3 2 7/8	.35	3/4	\$90° 45°	1/4 1/4	1 1/4	.15
2 & 2	202	† 3/8	3 3/8	. 55	15/16	90° 45°	5/16	1 1/2	.24
3		7/16	3 3/4	.90	1 1/8	}90°	5/16 3/8	2 1/2 1 7/8	.32 .35
4 & 2	204	1/2	4 1/8	1.30		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3/8 3/8	3 2 1/8	.50
5		5/8	4 3/4	2.35	1 5/16	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3/8 7/16	2 1/8 3 1/4 2 1/4	.55
6		3/4	5 1/2	3.85	1 1/2	\\\ 45°	7/16	3 3/8	.85
					1 13/16	\$90° 45°	1/2 1/2	2 5/8	.90 1.30
† Cuttering when u	s of the	nese sizes Threadin	are also suit g-Tool, Nos.	able for turn- S-50 to S-52.	2 1/4	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5/8 5/8	3 1/8 4 3/4	1.70 2.35
	For	Threadin	g-Tool Holde	rs		1	For Planing-	Tool Holde	ers
		CUTTEI	R, SIZE	PRICE			CUTTER, S	SIZE	DDICE
No.		uare Length		Each, High Speed Finished Cutter	No.		Flat	Length	PRICE Each, High Spee
50 51 52		1/4 5/16 3/8	2 3/8 2 7/8 3 3/8	\$.45 .55 .70	91 92 93	1/4 5/16 3/8	x 7/16 x 1/2	2 1/2 3 3 1/2	\$.35 .55 .80
Turning workshove.	Tool rk in	Cutters n Threading	marked † are g-Tool Holder	e suitable for es. See table	94 95 96 97	1/2 5/8 3/4 7/8	x 7/8	4 1/4 5 6 7	1.95 3.35 5.00 8.20
	Beve	l For Cut	tting-Off Tool	Holders		Heav	y Bevel For	Side-Tool	Holders
No.		Cutt	nished er Blade, nd to Size	PRICE Each, High Speed	No.		Finishe Cutter B Ground to	lade,	PRICE Each, High Speed
020 & 03 20 & 3 21 & 3 22 & 3 23 & 3 24 & 3 25 & 3	0 1 2 3 4	5/64 x 3/32 x 1/8 x 1/8 x 3/16 x 1 3/16 x 1 1/4 x 1	1/2 x 4 1/2 5/8 x 5 3/4 x 6 7/8 x 7 x 8 1/8 x 9 1/8 x 10	\$.60 .65 .90 1.30 2.15 2.90 4.00	020 & 00 20 & 3 21 & 3 22 & 3 23 & 3	30 5 31 3 32 33 5	/32 x 5/8 /16 x 3/4	x 4 1/2 x 5 x 6 x 7 x 8 x 9	\$.60 .90 1.40 2.30 3.40 5.00

^{*} REGISTERED TRADE MARK

+"AGRIPPA" HIGH SPEED STEEL

IN 3 FEET LENGTHS

Treatment for "Agrippa" High Speed Tool Holder Steel:—Preheat slowly and thoroughly to 1550° to 1600°F., then bring up the heat rapidly to 2350° and quench in oil; as soon as possible after hardening draw cutters to 1080° to 1100° to obtain maximum "red" hardness. Rockwell Hardness C-60 to 65.

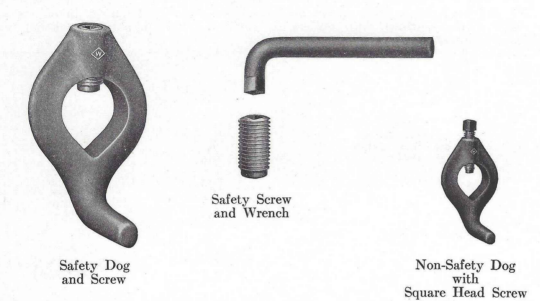
Squares, for Use with		PRICE
"Agrippa"	Size, Square	3 Feet Lengths Annealed High Speed
Turning, Boring and Threading-Tool Holders	3/16 1/4 5/16 3/8 7/16 1/2 5/8 3/4	\$ 1.40 2.25 3.40 4.80 6.30 8.00 12.50 17.80
Flats, for Use with		DDVCD
	Size, Flat Section	PRICE 3 Feet Lengths Annealed High Speed
"Agrippa" Planing-Tool Holders	1/4 x 3/8 5/16 x 7/16 3/8 x 1/2 1/2 x 3/4 5/8 x 7/8 3/4 x 1 7/8 x 1 1/8	\$ 3.50 4.80 6.60 12.50 17.50 23.25 30.70
Heavy (Side Tool) Bevels, for Use with		PRICE
	†Size Section for Side Blade	3 Feet Lengths Annealed High Speed
"Agrippa" Cutting-off and Side-Tool Holders	1/8 x 1/2 5/32 x 5/8 3/16 x 3/4 1/4 x 7/8 5/16 x 1 3/8 x 1 1/8	\$ 2.80 3.70 4.70 7.00 9.10 12.45
Bevels, (Cutting-off) for Use with		PRICE
	†Size Section for Cutting-off Blade	3 Feet Lengths Annealed High Speed
"Agrippa" Cutting-off and Side-Tool Holders	5/64 x 1/2 3/32 x 5/8 1/8 x 3/4 1/8 x 7/8 3/16 x 1 3/16 x 1 1/8 1/4 x 1 1/8	\$ 2.60 2.70 4.00 4.35 6.75 7.50 10.40

[†] Bevel Steel for Cutting-off and Side Blades requires grinding on edges to fit "Agrippa" Holders exactly. Finished sizes are given.

^{*} REGISTERED TRADE MARK

+"VULCAN" DROP-FORGED LATHE DOGS

WITH BENT TAIL AND ONE SCREW



Full description on opposite page.

Dogs with Safety Screws will be supplied, unless otherwise specified.

				S	CREWS			PR	ICE	
		Square Head				Safety		a e .	Dog	
No.	Capacity	S	ize		5	Size		Safety Dog	Complete with	No.
		Diam.	Length Under Head	Price, Each	Diam.	Extreme Length	Price, Each	Wrench, Extra	Either Screw	
1	3/8	5/16	1 1/4	\$.16	7/16	5/8	\$.20	\$.12	†\$ 1.00	1
2	1/2	3/8	1 1/4	.20	9/16	13/16	.24	.14	† 1.10	2
3	3/4	7/16	1 5/8	.24	5/8	1 1/16	.30	.16	† 1.20	3
4	1	1/2	2	.30	11/16	1 1/4	.36	.16	† 1.40	4
5	1 1/4	1/2	2 1/4	.32	3/4	1 3/8	.42	.20	† 1.70	5
6	1 1/2	9/16	2 3/8	.36	13/16	1 5/8	.50	.24	† 2.00	6
7	1 3/4	5/8	2 1/2	.40	7/8	1 3/4	.60	.24	† 2.40	7
8	2	11/16	2 3/4	. 46	1	1 7/8	.72	.30	† 2.80	8
9	2 1/2	11/16	3	. 48	1 1/8	2	.86	.38	† 3.60	9
10	3	3/4	3 1/4	. 54	1 1/4	2 1/8	1.04	.48	† 4.60	10
11	3 1/2	7/8	3 1/2	.64	1 3/8	2 1/2	1.26	.60	† 6.00	11
12	4	7/8	3 3/4	.70	1 1/2	2 5/8	1.50	.74	† 9.00	12
13	5	1	4 1/2	1.00	1 5/8	3 1/8	1.80	.90	† 16.00	13

[†]Unless otherwise specified, a Wrench will be supplied with Safety Dogs at extra price stated in table. Weights given pages 163 to 170.

[→] REGISTERED TRADE MARK

+"VULCAN" DROP-FORGED HEAVY SERVICE LATHE DOGS

WITH BENT TAIL AND TWO SCREWS





Safety Dog and Screws

Safety-for-the-operator and better balance when on the lathe are material improvements which have been attained in this design.

The Screws are of special steel, hardened and tempered, and are threaded U.S. Standard, except that those above 1 inch diameter have eight threads per inch.

By drilling and tapping for the different diameters, the Dogs may be furnished with either Safety or old style (non-safety) Set Screws, but the two types of Screws are not interchangeable, and the safety feature is eliminated if the old style Set Screws are used. Please use numbers and state which Screw is desired.

Dogs with Safety Screws will be supplied, unless otherwise specified.

		SCREWS						PR		
		Square Head			Safety			C C L		
No.	Capacity	Si	ze	n.	Siz	ze	D.i.	Safety Dog With Price, Wrench, Either	with	No.
		Diam.	Length Under Head	Price, Each	Diam.	Extreme Length	Each	Extra	Either Screw	
112 113 114	4 5 6	7/8 1 1	3 3/4 4 1/2 4 1/2	\$.70 1.00 1.00	1 1/2 1 5/8 1 3/4	2 5/8 3 1/8 3 1/2	\$ 1.50 1.80 2.30	\$.74 .90 1.10	†\$16.00 † 24.00 † 34.00	11 11 11

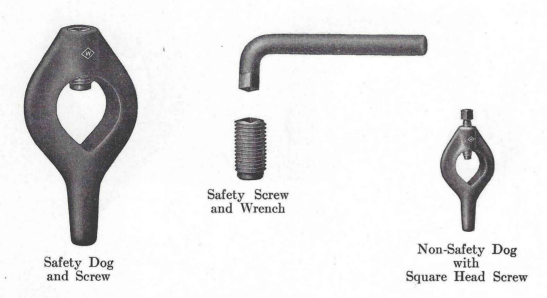
[†]Unless otherwise specified, a Wrench will be supplied with Safety Dogs at extra price stated in table. Weights given pages 163 to 170.

Square Head Screws

^{*} REGISTERED TRADE MARK

+"VULCAN" DROP-FORGED LATHE DOGS

WITH STRAIGHT TAIL AND ONE SCREW



Full description on opposite page.

Dogs with Safety Screws will be supplied, unless otherwise specified.

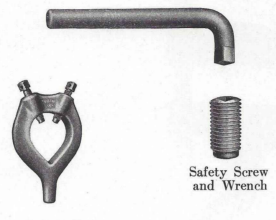
				SC	REWS			· P	RICE	
		Square Head		d		Safety			Dog complete	No.
No.	Capacity	Size			5	Size		Safety Dog		
		Diam.	Length Under Head	Price, each	Diam.	Extreme Length	Price, each	Wrench, extra	with either Screw	
21	3/8	5/16	1 1/4	\$.16	7/16	5/8	\$.20	\$.12	†\$ 1.00	21
22	1/2	3/8	1 1/4	.20	9/16	13/16	.24	.14	† 1.10	22
23	3/4	7/16	1 5/8	.24	5/8	1 1/16	.30	.16	† 1.20	23
24	1	1/2	2	.30	11/16	1 1/4	.36	.16	† 1.40	24
25	1 1/4	1/2	2 1/4	.32	3/4	1 3/8	.42	.20	† 1.70	25
26	1 1/2	9/16	2 3/8	.36	13/16	1 5/8	.50	.24	† 2.00	26
27	1 3/4	5/8	2 1/2	.40	7/8	1 3/4	.60	.24	† 2.40	27
28	2	11/16	2 3/4	. 46	1	1 7/8	.72	.30	† 2.80	28
29	2 1/2	11/16	3	. 48	1 1/8	2	.86	.38	† 3.60	29
30	3	3/4	3 1/4	. 54	1 1/4	2 1/8	1.04	.48	† 4.60	30
31	3 1/2	7/8	3 1/2	.64	1 3/8	2 1/2	1.26	.60	† 6.00	31
32	4	7/8	3 3/4	.70	1 1/2	2 5/8	1.50	.74	† 9.00	32
33	5	1	4 1/2	1.00	1 5/8	3 1/8	1.80	.90	† 16.00	33

[†] Unless otherwise specified, a Wrench will be supplied with Safety Dogs at extra price stated in table. Weights given pages 163 to 170.

[→] REGISTERED TRADE MARK

+"VULCAN" DROP-FORGED HEAVY SERVICE LATHE DOGS

WITH STRAIGHT TAIL AND TWO SCREWS







Safety Dog and Screws

Safety-for-the-operator and better balance when on the lathe are material improvements which have been attained in this design.

The Screws are of special steel, hardened and tempered, and are threaded U. S. Standard, except that those above 1 inch diameter have eight threads per inch.

By drilling and tapping for the different diameters, the Dogs may be furnished with either Safety or old style (non-safety) Set Screws. The two types of Screws, however, are not interchangeable, and the safety feature is eliminated if the old style Screws are used. Please use numbers and state which Screw is desired.

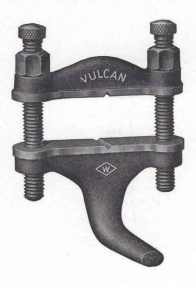
Dogs with Safety Screws will be supplied, unless otherwise specified.

				SCI	REWS			P	RICE	
		9	quare Hea	d		Safety				
No.	Capacity	S	lize		9	Size		Safety Dog	Dog with	No.
		Diam.	Length Under Head	Price, Each	Diam.	Extreme Length	Price, Each	Wrench, Extra	either Screw	
132 133 134	4 5 6	7/8 1 1	3 3/4 4 1/2 4 1/2	\$.70 1.00 1.00	1 1/2 1 5/8 1 3/4	2 5/8 3 1/8 3 1/2	\$1.50 1.80 2.30	\$.74 .90 1.10	† \$ 16.00 † 24.00 † 34.00	132 133 134

[†] Unless otherwise specified, a Wrench will be supplied with Safety Dogs at extra price stated in table. Weights given pages 163 to 170.

^{*} REGISTERED TRADE MARK

+"VULCAN" DROP-FORGED CLAMP LATHE DOGS



These are drop-forged from a strong, tough grade of carefully selected steel and are heat-treated after forging to increase further their stiffness and strength and reduce the liability of springing.

The Screws, threaded U. S. Standard, are made of a special grade of steel, and are hardened and tempered. The Nuts are case-hardened. Extra Screws and Nuts carried in stock.

The Nuts furnish ready means of arrangement for the minimum projection of Screws beyond the body of Dog and thus lessen the danger to the operator when tool is in use.

Packed two in a box for convenient shelving.

	Capa	city	Scr	ews	PRICE,	
Number	Maximum Opening	Distance Between Screws	Diameter	Length Under Head	Dog Complete	Number
61 62 63 64	1 5/8 1 7/8 2 1/2 3 1/4	1 3/4 2 1/4 2 3/4 3 1/2	5/16 3/8 7/16 1/2	2 3/4 3 5/16 4 1/4 5 3/8	\$ 3.00 4.00 5.00 7.00	61 62 63 64

Weights given pages 163 to 170.

+"VULCAN" DROP-FORGED MILLING MACHINE DOGS

With Flat, Bent Tail



These are designed for taper work carried between centers on milling machines, the flat tail works in the head-slot without the back-lash unavoidable in Dogs with taper tail. They serve also as a heavy pattern Lathe Dog.

The heads are made of sufficient size to permit re-tapping for one or two larger sizes of screws as the threads wear.

The Screws, threaded U. S. Standard, are made of a special grade of steel and are hardened and tempered.

		Ser	ew	PR	ICE	
Number	Capacity	Diameter	Length Under Head	Extra Screws, Each	Dog Complete	Number
42	1/2	3/8	1 1/4	\$.20	\$ 1.10	42
43	3/4	7/16	1 5/8	.24	1.20	43
44	1	1/2	$\begin{smallmatrix}2\\2&1/4\end{smallmatrix}$.30	1.40	44
45	1 1/4	1/2		.32	1.70	45
46	1 1/2	9/16	2 3/8	.36	2.00	46
47	1 3/4	5/8	2 1/2	.40	2.40	47
48	2	11/16	2 3/4	.46	2.80	48

Weights given pages 163 to 170.

+"VULCAN" DROP-FORGED HEAVY SERVICE "C" CLAMPS



These are drop-forged from a strong, tough grade of carefully selected steel. Specially heat-treated to increase further their stiffness and strength and reduce the liability of springing, they are the strongest "C" Clamps on the market.

The Screws, threaded U. S. Standard, are made of a special grade of steel and are hardened and tempered.

With Long Screws the minimum capacity of all Clamps will be O. Unless otherwise specified, Clamps with Standard Screws will be furnished.

ing nazi Ni ulahat	Сар	acity			eme				PRI	CE	
No.		Min. With	Depth of Throat Center	Dime: of B	nsions lody	Standa	rd Screw	Extra S	crews	Clamps Com-	
	Max.	Std. Screw	of Screw	Length	Width	Diam.	Length Under Head	Standard Each	Long Each	plete with Either Screw	No.
0 1 1 1/2	3/4 1 1/4 1 3/4	0 0 11/16	3/4 1 1/8 1 1/2	2 1/4 3 1/4 4 1/4	2 2 3/4 3 5/8	5/16 3/8 1/2	1 1/2 2 1/4 2 1/4	\$.20 .24 .28	\$.80	\$ 1.00 1.50 2.50	0 1 1 1/2
2 3 4	2 1/4 3 1/4 4 1/2	7/8 1 5/16 2	1 3/4 2 3/8 2 3/4	5 1/2 7 1/4 8 7/8	4 1/2 5 3/4 6 1/2	5/8 3/4 7/8	2 7/8 3 3/4 4 1/2	.40 .56 .76	1.16 1.56 2.00	3.50 5.00 6.50	2 3 4
5 6 8	5 1/2 6 1/2 8 1/2	2 1/2 3 1/16 4 1/4	3 1/8 3 3/8 3 3/4	10 3/8 12 14 3/8	7 7 7/8 8 1/2	7/8 1 1 1/8	5 3/8 5 7/8 7	1.00 1.30 1.70	2.50 3.10 4.20	8.00 10.00 14.00	5 6 8
10 12	10 1/2 12 1/2	6 3/8 7 5/8	4 1/8 4 1/2	16 7/8 19 3/8	9 9 3/4	1 1/8 1 1/4	7 8	1.70 2.40	5.10 7.20	19.00 25.00	10 12

Weights given pages 163 to 170.

^{*} REGISTERED TRADE MARK

+"AGRIPPA" DROP-FORGED GENERAL SERVICE "C" CLAMPS



The [design [of]] these lighter Clamps enables them to provide the service formerly rendered by the heavier and clumsier steel clamps made by other processes. They are drop-forged from a special grade of strong, tough steel and are heat-treated. This process increases still further their natural stiffness and strength and reduces any liability of springing.

The Screws, fitted with adjustable handle, are made of special steel, hardened and tempered; threaded U. S. Standard. The Swivels are drop-forged.

	C	apacity	Depth of	Extre Dimen of B	sions	Se	rew	Siz Han		Approx.	PR	RICE	
No.	Max.	Min.	Throat from Center of Screws	Length	Width	Diam.	Length with Swivel	Diam.	Lgth.	Weight Each, Lbs.	Extra Screw, Handle and Swivel	Clamp Complete	No
104	8	5/8	2 3/8	8 1/4	5 1/8	3/4	6	3/8	7	4 1/4	\$ 1.40	\$ 4.50	104
106		2 5/8	2 1/2	10 3/8	5 3/8	3/4	6	3/8	7	5 1/2	1.40	5.50	106
108		4 11/16	2 5/8	12 1/2	5 1/2	3/4	6	3/8	7	6	1.40	6.50	108
110		6 11/16	2 3/4	14 5/8	5 3/4	3/4	6	3/8	7	7 1/2	1.40	7.50	110
112	15	8 11/16	2 7/8	16 7/8	6	3/4	6	3/8	7	9 1/2	1.40	8.50	112
115		10	3 1/16	20 1/4	6 1/2	7/8	8 1/8	7/16	8	13 1/2	2.40	11.00	115
118		13	3 1/4	23 1/2	7	7/8	8 1/8	7/16	8	17	2.40	14.00	118



"LIGHT SERVICE" DROP-FORGED "C" CLAMPS



Drop-forged from specially selected steel and heat-treated to increase their stiffness and strength and to reduce the liability of springing. Their design is best adapted for use in the various wood and metal working fields which do not demand the extremes of strength and service for which "Vulcan" and "Agrippa" Clamps provide. They take the place of tools less dependable, yet frequently more costly.

The Screws are made from tough, wrought steel and threaded especially for strength and rapid adjustment. Furnished with wrought steel Swivel, as illustrated.

	Сар	apacity Dept Thros		Dime	reme nsions Body	So	erew	Approxi-	PR	ICE	
No.	Max.	Min.	from Center of Screw	Length	Width	Diam.	Length Over All	mate Weight Each, Pounds	Screw, Handle and Swivel	Clamps Complete	No
502	2	0	1 3/4	4 3/8	3 1/4	1/2	4 3/8	3/4	\$.60	\$ 1.50	502
503	3	0	2	5 1/2	3 5/8	1/2	5 3/8	1 1/4	.70	1.80	503
504	4	0	2 3/8	6 7/8	4 3/8	5/8	7	2	.80	2.20	504
506	6	0	3	9 3/8	5 1/4	5/8	8 1/4	3	1.00 1.20 1.50 2.00	3.00	506
508	8	2	3 3/8	11 7/8	5 7/8	3/4	10	4 1/2		4.00	508
510	10	3	3 3/4	14 1/8	6 3/8	3/4	11	6		5.00	510
512	12	4	4	16 3/8	6 7/8	13/16	12 1/2	7 1/2		6.50	512

A special clamp No. 444, 4" capacity, with throat 1 1/2" deep, can be furnished; details on request.

"BODY-BUILDERS" DROP-FORGED "C" CLAMPS

WITH DEEP THROAT AND SOLID, DROP-FORGED SCREW



Especially designed for body-builders, woodworkers and kindred trades, where the clearance provided by a deep throat is required. They are superior substitutes for less reliable cast tools.

Drop-forged from an unusually strong special steel and heat-treated for maximum stiffness, they combine a deep throat of ample size with dependable strength at minimum weight.

The Screws are drop-forged in one piece, with no handle or wings to loosen, and provide a firm, solid lever, recessed and rounded for easy hand-grip. They are threaded specially for strength and rapid adjustment. Swivels are provided on all sizes.

	Сара	Capacity Dep		Extr Dimer of B		s	crew	Approx. Weight	PR	RICE	
No.	Max.	Min.	from Center of Screw	Length	Width	Diam.	Length Over All	each, lbs.	Screw, and Swivel	Clamps Complete	No.
402	2	0	2	4 7/8	3 3/4	1/2	4 7/8	1 1/8	\$.60	\$ 1.50	402
403	3	0	2 3/8	6 1/8	4 1/8	1/2	6 1/8	1 1/2	.70	1.80	403
404	4	0	2 3/4	7 5/8	4 3/4	5/8	8 1/2	2 1/4	.80	2.20	404
406	6	0	3 5/8	10 1/4	6	5/8	10 1/2	3 3/4	1.00	3.00	406
408	8	2	4 1/2	12 3/4	7	3/4	11	5 1/2	1.20	4.00	408
410	10	3	5 3/8	15 1/4	8 1/8	3/4	12	8 1/4	1.50	5.00	410
412	12	4	5 3/4	18	9 3/8	7/8	13 1/4	12 1/2	2.00	6.50	412

A special clamp, No. 444, 4" capacity, with throat 1 1/2" deep, can be furnished; details on request.

+"VULCAN"

DROP-FORGED TOOL-MAKERS' "C" CLAMPS







With Swivel Screw

These Clamps are drop-forged from a strong, tough grade of steel and are heat-treated after forging to increase further their strength and stiffness and reduce the liability of springing.

The Screws, with wings formed to permit use of lever, are supplied in two styles—Removable-Swivel and Plain. They are drop-forged from a special grade of steel and are hardened and tempered; threaded U. S. Standard.

Clamp bodies are shot-blasted; screws, black.

Packed singly in boxes, or in sets if specified.

Clamps with Swivel Screw will be furnished, unless otherwise specified.

No.	Capa	acity	Depth of	Ext Dimer	reme nsions	S	crew	P	RICE	No.
110.	Max.	Min.	Throat	Length	Width	Diam.	Length	Extra Screw Only	Clamp, Complete	110.
				WITH	PLAI	N SCRI	E W			
201 202 203 204	1 2 3 4 1/4	0 5/16 11/16 1 3/16	11/16 13/16 15/16 1 1/8	2 1/8 3 3/8 4 1/2 6 3/8	1 1/2 1 7/8 2 1/8 2 1/2	5/16 3/8 3/8 7/16	1 11/16 2 7/16 3 3/16 4 1/8	\$.40 .50 .60 .80	\$ 1.00 1.30 1.70 2.50	201 202 203 204
			WITH	REMO	VABLE	-SWIVE	L SCRE	w		
201 202 203 204	3/4 1 3/4 2 3/4 4	0 5/16 11/16 1 3/16	11/16 13/16 15/16 1 1/8	2 1/8 3 3/8 4 1/2 6 3/8	1 1/2 1 7/8 2 1/8 2 1/2	5/16 3/8 3/8 7/16	1 11/16 2 7/16 3 3/16 4 1/8	\$.90 1.00 1.20 1.50	\$ 1.50 1.80 2.30 3.20	201 202 203 204

Weights given pages 163 to 170.

+"VULCAN" DROP-FORGED MACHINISTS' CLAMPS



These Clamps are drop-forged from a strong, tough grade of carefully selected steel; all are heat-treated to increase still further their strength and stiffness and to reduce the liability of springing.

The knurled portion of the hardened and tempered Screws permits rapid and easy adjustment.

The edges of the jaws are ground bright, thus adding to the appearance of the Clamp.

When ordering extra Screws specify whether for end or center; lengths given are under-head dimensions and prices are for each of either screw.

Each Clamp is packed in a box for convenient shelving.

	Capa	city		Scr	ews		P	RICE	
No.	Maxi-	Length	I	End	C	enter	Extra	Complete	No.
	mum Opening	Jaw from Screw	Diam.	Length	Diam.	Length	Screws Each	Clamp	
301 302	1 1/4 2 1/4	1 3/4 2 1/4	5/16 3/8	2 1/8 3 1/4	5/16 3/8	2 5/8 3 15/16	\$.50 .70	\$ 3.00 4.00	301 302
303 304	3 1/4 4 1/4	2 3/4 3 1/4	7/16 1/2	4 5/8 5 3/4	7/16 1/2	5 1/4 6 1/2	$\frac{1.00}{1.40}$	5.00 6.00	303 304

Weights given pages 163 to 170.



+"VULCAN" DROP-FORGED STRAP CLAMPS







Adjustable Step



Goose Neck

These forgings are made from a strong, tough grade of carefully selected steel and are heat-treated after forging to increase their strength and stiffness.

On Planer, Lathe, Drill Press, Milling and Boring Machine work they are time-saving and effective—far more efficient than any make-shift clamp.

(Continued on following page)

PLAIN SLOT PATTERN

No.	Longth	Wi	dth	Thi	ckness	Slot; Dimen		PRICE	No.
No.	Length	Ends	Center	Ends	Center	Length	Width	TRICE	110.
54	4	1 3/16	1 5/8	1/2	3/4	1 3/8	11/16	\$.60	54
56	6	1 1/4	1 3/4	9/16	7/8	2 1/16	11/16	1.00	56
58	8	1 1/2	2 1/8	3/4	1 1/8	2 13/16	13/16	1.70	58
59	10	1 3/4	2 1/2	15/16	1 3/8	3 11/16	15/16	2.80	59

ADJUSTABLE STEP PATTERN

		Wi	dth	Thie	kness	Slot; I Dimen		Se	rews	PR	ICE	
No.	Length	Ends	Center	Ends	Center	Length	Width	Diam.	Length Under Head	Extra Screws, each	Complete Clamps, each	No.
54 A	4	1 3/16	1 5/8	1/2	3/4	1 3/8	11/16	1/2	1 1/4	\$.28	\$ 1.10	54 A
56 A	6	1 1/4	1 3/4	9/16	7/8	2 1/16	11/16	5/8	1 1/2	. 36	1.70	56 A
58 A	8	1 1/2	2 1/8	3/4	1 1/8	2 13/16	13/16	3/4	1 3/4	. 50	2.60	58 A
59 A	10	1 3/4	2 1/2	15/16	1 3/8	3 11/16	15/16	7/8	2 1/8	.70	4.00	59 A

GOOSE NECK PATTERN

No.	Length	Wie	lth	Thickne	ess	Slot; Dimer	Min. nsions	Neck	PRICE	No.
IVO.	Length	Ends	Center	Ends	Center	Length	Width	Offset	TRICE	No.
74	4	1 3/16	1 5/8	3/8 & 1/2	3/4	15/16	11/16	13/16	\$.60	74
76	6	1 1/4	1 3/4	7/16 & 9/16	7/8	1 11/16	11/16	15/16	1.00	76
78	8	1 1/2	2 1/8	9/16 & 3/4	1 1/8	2 7/16	13/16	1 1/8	1.70	78

Weights given pages 163 to 170.

+"VULCAN" DROP-FORGED STRAP CLAMPS







Finger, Single End



"U" Pattern

(Continued from previous page)

Because of draft or taper on the edges of forgings, minimum dimensions of slot are given in table.

FINGER PATTERN, DOUBLE END

No.	Length	Width Center	Thickness Center	Min. Diameter Hole	Finger Dimensions	PRICE	No.
30	3	1 1/2	5/8	11/16	1/2 x 1/2	\$.40	30
35	3 1/2	1 5/8	3/4	11/16	5/8 x 5/8	.50	35
40	4	1 13/16	7/8	13/16	3/4 x 3/4	.70	40

FINGER PATTERN, SINGLE END

No.	Y	Width		Th	ickness	Slot; Dimer		Finger	PRICE	No.
	Length	Flat End	Center	Flat End	Center	Length	Width	Dimensions	TRICE	10.
44 46 48	4 6 8	1 3/16 1 1/4 1 1/2	1 5/8 1 3/4 2 1/8	7/16 1/2 5/8	3/4 7/8 1 1/8	1 3/8 1 15/16 2 9/16	11/16 11/16 13/16	1/2 x 1/2 5/8 x 5/8 3/4 x 3/4	\$.60 1.00 1.70	44 46 48

"U" PATTERN

No.	Length	Maximum Width	Thickness	Slot; Dime	Min. nsions	Finger Dimensions	PRICE	No.
				Length	Width	Dimensions		
64 66 68	4 1/2 6 5/8 8 3/4	1 3/4 2 2 1/2	3/4 7/8 1 1/8	3 1/2 5 1/2 7 3/8	11/16 11/16 13/16	1/2 x 1/2 5/8 x 5/8 3/4 x 3/4	\$.60 1.00 1.70	64 66 68

Weights given pages 163 to 170.

+"VULCAN" EXTERNAL CALIPER GAUGES

DOUBLE END-UNFINISHED



These are drop-forged from mild steel, suitable for case-hardening. We will supply directions for hardening or will case-harden to order, but we cannot undertake machining.

The lettering-panels and sides of jaws are on same plane and may be finished by a single grinding or polishing operation.

The special size of the measuring-jaw or pad provides for unusual advantages; five classes of gauges may be made from one forging;

- 1. Plain gauge; same dimensions both ends.
- 2. Gauge with one end of exact dimension, other end for two limits allowed.
- 3. Gauge with any two dimensions within range of table limits.
- 4. Gauge of the "go on" and "not go on" variety; two combinations.
- 5. Plain gauge; four dimensions.

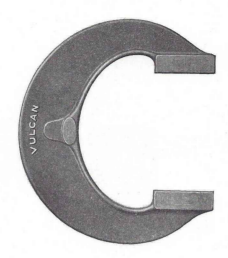
†Furnished from stock till supply is exhausted; thereafter only on special order.

No.	Capacity	Extreme I	Dimensions	Dimens Measuri		PRICE Unfinished	No.
		Length	Width	Length	Width		
† 2	1/4 to 3/8	2 1/8	15/16	15/32	3/16	\$.20	† 2
† 4	3/8 to 1/2	2 1/2	1 1/8	1/2	3/16	.22	† 4
† 6	1/2 to 3/4	3 1/8	1 9/16	19/32	1/4	.25	† 6
† 8	3/4 to 1	3 5/8	1 15/16	21/32	9/32	.30	† 8
† 10	1 to 1 1/4	4 3/8	2 3/8	3/4	9/32	.39	†10
† 12	1 1/4 to 1 1/2	5	2 3/4	27/32	5/16	.53	†12
† 14	1 1/2 to 1 3/4	5 9/16	3 1/16	15/16	5/16	.72	†14
† 16	1 3/4 to 2	6 5/16	3 1/2	1	5/16	.96	†16
† 18	2 to 2 1/2	7 1/4	4 5/16	1 5/32	15/32	1.25	†18
† 20	2 1/2 to 3	8 9/16	5 1/8	1 11/32	1/2	1.60	†20

Weights given pages 163 to 170.

+"VULCAN" EXTERNAL CALIPER GAUGES

SINGLE END—UNFINISHED



These are drop-forged from Mild Steel, suitable for case-hardening. We will supply directions for hardening, or will case-harden to order, but we cannot undertake machining.

They possess the same general characteristics as the Double End form on previous page.

Three classes of gauges may be made from one forging:

- 1. Plain gauge; single dimension.
- 2. Gauge with any two dimensions within range of table limits.
- 3. Gauge of the "go on" and "not go on" variety; one combination.

†Furnished from stock till supply is exhausted; thereafter only on special order.

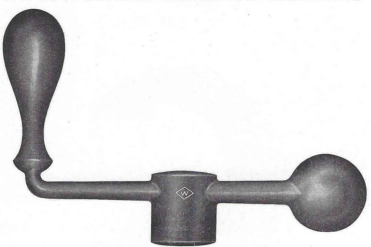
No.	Capacity	Extreme D	Dimensions	Dimens Measuri		PRICE Unfinished	No.
		Length	Width	Length	Width		
†22	3 to 3 1/2	5 1/8	5 3/4	1 1/2	1/2	\$ 1.00	†22
†24	3 1/2 to 4	5 11/16	6 1/2	1 11/16	17/32	1.20	†24
†26	4 to 4 1/2	6 1/4	7 3/16	1 13/16	17/32	1.45	†26
†28	4 1/2 to 5	6 13/16	7 13/16	2	9/16	1.75	†28
†30	5 to 5 1/2	7 7/16	8 5/8	2 1/8	9/16	2.10	†30
†32	5 1/2 to 6	7 15/16	9 3/16	2 9/32	9/16	2.50	†32
†34	6 to 6 3/4	8 13/16	10	2 1/2	23/32	3.25	†34
†36	6 3/4 to 7 1/2	9 11/16	11	2 3/4	3/4	4.00	†36

Weights given pages 163 to 170.

→ REGISTERED TRADE MARK



+"VULCAN" DROP-FORGED BALANCE HANDLES



Unfinished are plain forgings without any hole in hub.

Broached have holes finished, but are otherwise plain forgings.

Finished are broached, ground, polished, case-hardened all over and lacquered to prevent rusting.

The broached openings are made with corners slightly rounded to prevent breakage and a slight clearance is provided.

Holes are regularly finished to standard sizes given below but each forging admits of broaching to the maximum dimensions stated in table. Smaller openings than standard and special sizes can be broached to order. Handles can also be supplied with round holes in hub; details on application.

		Length		H	Hub		e Hole, croached			PRICE		
No.	C Hub to C Han- dle	Ex- treme	Han- dle Above Arm	Diam.	Length	Stand- ard in Stock	Maxi- mum to Order	Ball, Diam.	Unfin- ished	Broach- ed	Fin- ished	No.
512	1 1/4	3 5/16	1 15/16	7/8	3/4	7/16	1/2	7/8	\$.79	\$1.32	\$2.30	512
516	1 5/8	4	2 1/4	7/8	7/8	7/16	1/2	1 1/4	.87	1.40	2.45	516
‡ 520	2	5	2 5/8	1	15/16	1/2	5/8	1 1/4	.96	1.49	2.65	‡520
‡ 522	2 1/4	5 1/2	2 3/4	1 1/4	1	1/2	13/16	1 3/8	1.05	1.58	2.90	‡522
‡ 525	2 1/2	6	2 13/16	1 1/4	1 1/8	5/8	13/16	1 7/16	1.23	1.85	3.30	‡525
529	2 7/8	7	3 5/16	1 1/4	1 1/4	5/8	13/16	1 1/2	1.50	2.10	3.85	529
434	3 3/8	8 9	3 7/16	† 1 1/2	7/8	5/8	3/4	1 3/4	2.10	2.70	4.90	434
439	3 7/8		3 1/2	† 1 5/8	1 1/16	5/8	3/4	1 3/4	2.65	3.25	5.90	439

[‡] Handle cone-shaped; see Crank Handle cut on opposite page.

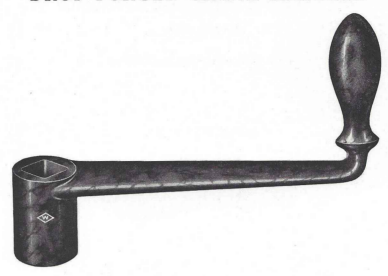
[†] Hub is a sphere, flattened on top and bottom; full size drawing on request.

Weights given pages 163 to 170.

^{*} REGISTERED TRADE MARK

+"VULCAN"

DROP-FORGED CRANK HANDLES



Unfinished are plain forgings without hole in hub.

Broached have holes finished and hubs recessed or counterbored in free end, but are otherwise plain forgings.

Finished are broached, counterbored in free end of hub, ground, polished, case-hardened all over and lacquered to prevent rusting.

The broached openings are made with corners slightly rounded to prevent breakage and a slight clearance is provided.

Holes are regularly finished to standard sizes given below, but each forging admits of broaching to the maximum dimensions stated.

Smaller openings than standard and special sizes, running by sixteenths for

Smaller openings than standard and special sizes, running by sixteenths from 1/2 to 1 inch inclusive, and thence by eighths, can be broached to order.

Hubs of Broached, or Finished can be cut to shorter lengths and Handles will be offset (see small cut) if desired, at an additional charge.

		Lengtl	n	Н	lub		e Hole roached			× -	
No.	Center to Center	Ex- treme	Handle above Arm	Diam.	Length	Standard in Stock	Maximum to Order	Unfin- ished	Broached	Finished	No.
00 0 1 2	1 3/4 2 1/4 3 3 1/2	2 5/8 3 1/8 4 4 1/2	2 3/8 2 1/2 2 3/4 2 7/8	1 1 1 1/4 1 1/16	1 1/4 1 1/4 1 1/2 1 5/16	1/2 1/2 9/16 1/2	5/8 5/8 13/16 5/8	\$.70 .78 .88 .88	\$1.22 1.30 1.40 1.40	\$1.85 2.00 2.30 2.30	00 0 1 2
4 6 8	4 5 6	5 1/8 6 1/8 7 1/8	3 1/8 3 1/8 3 1/8	1 1/4 1 1/4 1 1/4	1 3/8 1 13/16 1 15/16	9/16 5/8 11/16	13/16 13/16 13/16	1.05 1.30 1.65	1.60 1.95 2.40	2.65 3.15 3.85	4 6 8
10 12 14 16	7 8 9 1/8	8 1/4 9 3/8 10 1/2 11 1/2	3 3/8 3 5/8 3 3/4 4	1 3/8 1 9/16 1 1/2 1 3/4	2 1/16 2 7/16 2 1/2 3	3/4 7/8 7/8 1	7/8 1 1 1 1/8	2.10 2.65 3.00 3.95	2.95 3.60 4.00 5.15	4.75 5.80 6.50 8.15	10 12 14 16

Weights given pages 163 to 170.

* REGISTERED TRADE MARK

+ "VULCAN" MACHINE HANDLE FORGINGS

UNFINISHED

With Smooth, Planished Surface

BALL PATTERN



Number	00	0	1	2	3	4	5	6	7
Extreme Length. Standard Length, Shank. Maximum Length, Shank. Diameter, Shank. PRICE.	1/2 11/16 5/16		2 3/4 5/8 1 13/32 \$.23	3 1/4 3/4 1 1/8 15/32 \$.29	3 7/8 7/8 1 1/4 15/32 \$.36	4 1/2 1 1 1/2 17/32 \$.46	5 1/8 1 1/8 1 7/8 19/32 \$.57	5 7/8 1 1/4 2 11/16 \$.69	6 5/8 1 1/2 2 1/8 3/4 \$.84

CONE PATTERN



Number	11	13	15	16
Extreme Length. Standard Length, Shank. Maximum Length, Shank. Diameter, Shank. PRICE.	1/2	4 1/2 3/4 1 1/8 7/16 \$.46	5 1/2 7/8 1 3/8 1/2 \$,57	6 1 1/8 1 1/2 9/16 \$.69

Weights given pages 163 to 170.

→ REGISTERED TRADE MARK

DROP-FORGED THUMB NUTS

BLANK, OR TAPPED



Type A



Type B

These are drop-forged from a fine grade of steel that drills and taps readily; they are furnished either Blank or Tapped, tumbled smooth.

Nuts tapped U. S. Standard threads in stock. Whitworth Standard furnished at regular prices; other threads to order. Unless otherwise specified, orders for Tapped Nuts will be supplied with U. S. Standard threads.

Tapped Nuts have base faced at right angle to hole.

Special sizes and shapes and Tobin Bronze Nuts to order.

When tapping is ordered, a commercial product is furnished. If additional accuracy is required an extra charge, consistent with the special requirements, will be made.

When ordering indicate pattern (A or B) by letter.

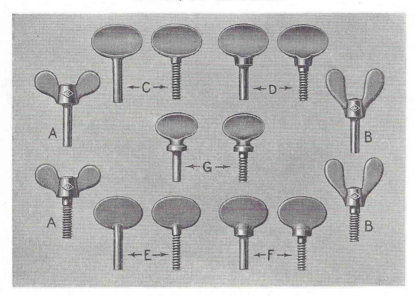
Blanks will be furnished, unless otherwise specified.

For Bolt; Size	1/8	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4
U. S. Std. (Natl. Coarse)— Threads Per Inch Extreme Width across Wings	32	24	20	18	16	14	13	12	11	10
Type A	3/4 25/32 1/4	15/16 1 5/16	1 1/8 1 3/16 3/8			1 7/8	2 1/4 2 1/16 21/32		2 3/4 2 9/16 13/16	
PRICE, per 100, Blank	\$ 3.50	4.00	4.50	5.20	6.50	8.00	10.00	12.00	14.50	21.00
Tapped U. S. Standard, unless otherwise specified	\$ 9.00	10.00	11.00	13.00	16.00	20.00	25.00	30.00	34.00	46.00

Weights given pages 163 to 170.

DROP-FORGED THUMB SCREWS

All Types Furnished Either Blank, or Threaded



See List opposite page

Drop-forged from a fine grade of steel that threads readily and are tumbled smooth. Special sizes and shapes and Tobin Bronze Screws to order.

Type G is made in 1/4, 5/16 and 3/8 inch diameters in all regular lengths.

Dies for the following Screws have not yet been made, consequently these sizes are not now carried in stock; 7/16 inch diameter Type B, 9/16 inch diameter Types A, B, E and F, 5/8 inch diameter Types E and F, 3/4 inch diameter Types A, B, D, E and F.

Threaded Thumb Screws, except Types C and E, over 4 inches long have threads running up only 4 inches.

Lengths, longer than those listed, can be furnished specially from available dies; intermediate lengths take price of next longer length plus an extra charge for cutting. Electric Welding to order only.

Screws with U. S. Standard threads in stock. Whitworth Standard supplied at regular prices; other threading to order. Unless other threads are specified, Threaded Screws will be furnished with U. S. Standard threads.

Screws with special points can be supplied to order.

When ordering indicate pattern by letter.

Blanks will be furnished, unless otherwise specified.

When threading is ordered, a commercial product is furnished. If additional accuracy is required an extra charge, consistent with the special requirements, will be made.

DROP-FORGED THUMB SCREWS

BLANK, OR THREADED

See illustrations on opposite page

Blanks will be furnished, unless otherwise specified

Width	Width of Diameter Screw and U. S. Standard (Natl. Coarse) Threads per Inch											
$_{ m Head}^{ m of}$	1/8	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4	ot Head	
	32	24	20	18	16	14	13	12	11	10		
Гуре А	3/4 25/32	15/16	1 1/8 1 3/16	1 7/16 1 3/8	1 11/16 1 5/8	1	2 1/4 2 1/16		2 3/4 2 9/16		Type A	
C-D	19/32	27/32	1	1 3/16	1 3/8	1 9/16	1 3/4	1 7/8	2 1/16	*2 1/4	C-D E-F	
E-F G	5/8	7/8	1 1/16 31/32	1 1/4	1 3/8 1 1/4	1 9/16	1 3/4				1	

* Type C only; D not made.

BLANK, Price per 100

Length Under Head				×						Dec 2	Length Under Head
1/4 1/2 3/4	\$ 6.80 7.10 7.40	\$ 7.40 7.70 8.00		\$ 9.00 9.30 9.60	\$10.20 10.50 10.80	\$12.00					1/4 1/2 3/4
1 1 1/4 1 1/2	7.70 8.00 8.30	8.30 8.60 8.90	$9.20 \\ 9.50$	$9.90 \\ 10.20 \\ 10.60$	11.10 11.40 11.80	13.20	15.30		\$24.50 25.50 26.60	41.00	1 1 1/4 1 1/2
1 3/4 2 2 1/4		9.20 9.60		11.40 11.80	12.20 12.60 13.00	14.70	17.00	22.50	27.80 29.10 30.50	44.90	1 3/4 2 2 1/4
2 1/2 2 3/4			11.00 11.40	$12.20 \\ 12.60$	$13.40 \\ 13.90$	15.90 16.50	18.40 19.20	24.80 26.10	32.00 33.60	48.40 50.40	2 1/2 2 3/4
3 3 1/2 4.			11.80	13.00 13.80 14.60	14.40 15.40 16.60	18.60	22.60	30.30	38.90	57.50	3 3 1/2 4

THREADED, Price per 100

U. S. Standard Threads will be furnished, unless otherwise specified.

$\frac{1/4}{1/2}$ $\frac{3/4}{3}$	\$10.80 11.30 11.80	\$11.40 11.90 12.40	\$12.50 13.00 13.50	\$14.00 14.50 15.00	\$16.20 16.70 17.20	\$19.20		\$29.50			1/4 1/2 3/4
1 1 1/4 1 1/2 1 3/4	12.40 13.00 13.70	13.00 13.60 14.30 15.00	14.10 14.70 15.40 16.10	15.60 16.20 17.00 17.90	17.80 18.40 19.20 20.10		25.10	32.60	41.70 43.40	63.60 65.40	1 1 1/4 1 1/2 1 3/4
2 2 1/4 2 1/2 2 3/4			17.00 17.90 18.80 19.70	18.80 19.70 20.60 21.60	21.00 22.00 23.00 24.10	$26.10 \\ 27.30$	28.80 30.20 31.60 33.10	37.30 39.20 41.20 43.30	49.60 52.00	$72.40 \\ 75.60$	2 2 1/4 2 1/2 2 3/4
3 3 1/2 4				$22.60 \\ 24.60 \\ 26.70$	25.20 27.40 30.00		34.80 38.90 44.10		63.10	82.70 90.70 100.40	3 3 1/2 4

Weights given pages 163 to 170.

DROP-FORGED ROD ENDS

UNFINISHED



These Rod or Stub Ends are drop-forged from mild steel which welds easily.

Dimensions show sizes of unfinished forgings.

Prices will be given for special forms on receipt of models or drawings and specifications stating quantity required.

(Continued on following page.)

	S	hank	Н	ead	PRI	CE	
No.	Diameter	Standard Length under Head	Diameter	Thickness	Extra Length per inch, or less	Standard Rod Ends	No.
0B	3/16	4 13/16	3/8	1/4		\$.17	0B
1B	1/4	2 11/16	9/16	1/2	\$.03	.16	1B
1C	1/4	* 5	5/8	1/4		.18	1C
1D	1/4	* 2 3/8	7/16	1/4		.12	1D
1-1/2A	9/32	* 5	11/16	9/32	. 03	.28	1-1/2A
2A	5/16	* 3 3/4	3/4	7/16	.03	.19	2A
2B	5/16	3 1/8	3/4	5/16		.09	2B
2C	5/16	5 3/4	3/4	3/8		.17	2C
2D	5/16	1 1/4	13/16	3/8		.10	2D
3A	3/8	* 2	$\begin{array}{c} 1 \\ 21/32^1 \\ 13/16 \end{array}$	3/8	. 03	.10	3A
3B	3/8	* 3 3/8		3/4	. 04	.36	3B
3C	3/8	* 3 1/2		3/8	. 04	.10	3C
3D	3/8	* 3 1/2	9/16	9/16	.04	.19	3D
3E	3/8	3 1/8	5/8	5/8		.18	3E
3F	3/8	1 1/8	3/4	3/8		.08	3F
3G	3/8	1 7/16	5/8	3/8		.09	3G
3H	3/8	1 5/8	3/4	3/8		.10	3H
3J	3/8	3 1/16	7/8	3/8		.14	3J
4B 4C 4D 4E	7/16 7/16 7/16 7/16	* 4 1/2 * 3 3/8 * 2 1/2 1 3/4	15/16 13/16 ² 5/8 13/16	5/8 3/4 1/2 5/16	. 04 . 04 . 04	.19 .31 .21 .19	4B 4C 4D 4E

^{*}Can be furnished longer if desired.

[†]Head off-set from center of shank 3/64 inch.

[‡]Hole in head, 1 1/4 inch diameter.

¹ Largest Diameter Head, 1 inch.

² Largest Diameter Head, 1 1/8 inch.

³ Largest Diameter Head, 1 9/16 inch.

DROP-FORGED ROD ENDS

UNFINISHED

(Continued)

	Sha	ank	He	ad	PR	ICE	
No.	Diameter	Standard Length under Head	Diameter	Thickness	Extra Length per inch, or less	Standard Rod Ends	No.
5A	1/2	*4 3/8	1	1/2	\$.06	\$.17	5A
†5B	1/2	2 3/8	3/4	3/4		.21	†5B
5C	1/2	3 1/16	7/8	7/16		.14	5C
5D	1/2	*2 7/8	$3/4^{2}$	13/16	.06	.19	5D
*5E	1/2	*2 1/8	1 1/16	9/16	.06	.12	*5E
5 F	1/2	2 1/16	13/16	11/32		.14	5F
5G	1/2	*12	1	7/16	. 06	.72	5G
6A	9/16	2	1 1/16	7/16		.13	6A
6B	9/16	1	7/8	11/16		.31	6B
6C	9/16	2 3/8	15/16	3/8		.27	6C
6-1/2A	5/8	4 5/16	7/8	5/16		.36	6-1/2
7A	5/8	*2 3/8	1 1/8	15/32	.08	.16	7A
7B	5/8	*4 7/8	1 1/4	19/32	.08	.28	7B
7C	5/8	1 1/2	1 3/4	5/8		.35	7C
7D	5/8	*7 1/2	1 5/32	21/32	.08	.52	7D
7E	5/8	*5 7/8	$1 1/8^3$	1 1/16	. 08	.44	7E
7F	5/8	*4 1/2	1 7/16	11/16	.08	.43	7F
7G	5/8	2 5/16	1 .	7/16		.30	7G
7H	5/8	3	1 1/16	7/16		.26	7H
9A	3/4	*3 7/8	1 3/4	5/8	.08	.46	9A
9B	3/4	*4	1 1/2	13/16	.08	.37	9B
9C	3/4	*4 3/8	1 1/8	3/4	.08	.37	9C
9 D	3/4	3 7/8	1 1/8	1/2		.24	9D
11A	7/8	*3 1/2	1 1/2	1 1/16	. 10	.46	11A
11B	7/8	*4	2	15/16	.10	.64	11B
11C	7/8	4 3/4	1 7/16	5/8		.37	11C
11D	7/8	4 3/4	1 1/8	1 5/32	********	.55	11D
‡13A	1	*6	2 15/16	1 1/4	. 12	2.46	‡13A
13B	1	*3 1/2	1 5/8	1 1/2	. 12	.72	13B
13C 14A	1 1/16	3 1/2 *5 3/4	1 15/32 2 1/16	1 1/8 1 1/8	.12	.63	13C 14A
	100	3415 3464 346	/			-	
15A	1 1/8	*5	1 13/16	1 1/8	.14	.92	15A
15B	1 1/8	*6	2 1/4	1 1/4	. 14	1.51	15B
17A	1 1/4	*6	2 5/16	1 1/2 -	. 16	1.60	17A
19A	1 3/8	7 1/4	2 3/8	1 1/2	*******	1.72	19A

^{‡ * &}lt;sup>3</sup> See references on opposite page.

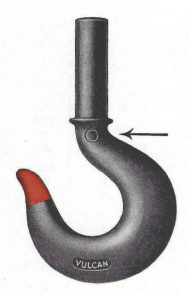


+"VULCAN"

DROP-FORGED HOIST HOOKS

The Hooks with the Orange Tip

SHANK PATTERN



All "Vulcan" Hooks are tipped with orange for ready identification by the user and to indicate the unusual and extreme care with which they are made.

Heat Treating. After forging, every "Vulcan" Hook is accurately heat-treated for maximum strength and toughness—the liability of breakage is reduced to the minimum.

Proof-Testing. To insure proper service at listed capacity every hook, after heat-treatment (see next page)

†Shanks of Nos. 13, 14, 15, 15A, 16 and 16A can be made longer if desired at an additional charge of \$.55, .80, 1.05, 1.30, 1.40 and 1.75 (list price) per extra inch or fraction thereof, respectively.

‡15A and 16A Hooks are made from special alloy steel; others from carbon steel.

	Sh	ank		Ext	reme	Capacit	y, Tons of	2000 lbs.		
No.	Diam., Nom- inal Size	Length	Opening, or Throat	Length	Width	Safe Working Load	Average Load at Elastic Limit	Approximate Load Required to Straighten out	PRICE	No.
2	1/2	2	1	5	2 7/8	.5	$\begin{array}{c} .9 \\ 1.2 \\ 1.5 \\ 2.5 \end{array}$	1.9	\$.32	2
3	9/16	2 1/4	1 1/16	5 1/2	3 1/8	.6		2.3	.37	3
4	5/8	2 1/2	1 1/8	6	3 1/2	.7		3.	.44	4
5	3/4	2 3/4	1 1/4	6 3/4	3 7/8	1.2		5.7	.58	5
6	7/8	3	1 3/8	7 1/2	4 3/8	1.7	3.5	7.	.85	6
7	1	3 1/4	1 1/2	8 1/4	4 7/8	2.1	4.2	8.5	1.25	7
8	1 1/8	3 1/2	1 3/4	9 1/4	5 5/8	2.5	5.4	10.	1.80	8
9	1 1/4	3 3/4	1 7/8	10 1/4	6 3/8	3.	6.2	13.	2.45	9
10	1 3/8	4	2 1/16	11	6 7/8	4.	8.	17.	3.20	10
11	1 1/2	4 1/4	2 1/4	12	7 1/2	4.7	9.	19.	4.10	11
12	1 5/8	4 1/2	2 1/2	13	8 1/4	5.5	11.	26.	5.60	12
13	1 3/4	† 5	3	14 1/2	9 1/4	6.8	13.	32.	7.80	13
14 15 15A 16 16A	2 2 3/8 2 3/8 2 3/4 2 3/4	† 5 1/2 † 6 † 6 † 7 † 7	3 3/8 4 4 4 1/2 4 1/2	16 17 7/8 17 7/8 21 1/2 21 1/2	11 13 1/2 13 1/2 15 15	8. 11. 15. 20. 25.	17. 21. 25. 40. 50.	35. 48. 55. 80.	12.00 23.00 39.00 60.00 70.00	14 15 ‡15A 16 ‡16A

Weights given pages 163 to 170.

^{*} REGISTERED TRADE MARK



+"VULCAN"

DROP-FORGED HOIST HOOKS

The Hooks with the Orange Tip

EYE PATTERN-WELDLESS

(Continued from preceding page)

is proof-tested to fifty per cent beyond its rated "Safe Working Load." Each Hook so tested is stamped **O**, as illustrated, and hence can be readily identified as "proof-tested."

Use the Hook with the orange tip—no other standard line offers such assurance of safety and care in manufacture.

For Safety Chains on railroad cars, a Hook, approximately No. 27 in size and with eye at right angle, can be furnished to order in reasonable quantities; see small illustration. Full size drawing on request.

Tobin Bronze Hooks from standard or special dies to order in quantities; prices on application.

‡36A Hook is made from special alloy steel; others from carbon steel.



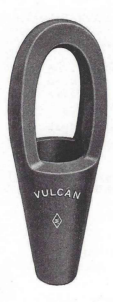
		neter		Extre Dimen		Capaci	ty, Tons of	2000 lbs.	-	
No.	Inside	Eye Outside	Opening, or Throat	Length	Width	Safe Working Load	Average Load at Elastic Limit	Approximate Load Required to Straighten out	PRICE	No
22	3/4	1 1/2	1	4 3/8	2 7/8	.5	.9	1.9	\$.36	22
23	7/8	1 3/4	1 1/16	4 7/8	3 1/8	.6	1.2	2.3	.43	23
24	1	2	1 1/8	5 3/8	3 1/2	.7	1.5	3.	.53	24
25	1 1/8	2 1/4	1 1/4	6 3/16	3 7/8	1.2	2.5	5.7	.73	25
26	1 1/4	2 1/2	1 3/8	6 7/8	4 3/8	1.7	3.5	7.	1.05	26
27	1 3/8	2 3/4	1 1/2	7 5/8	4 7/8	2.1	4.2	8.5	1.50	27
28	1 1/2	3	1 3/4	8 9/16	5 5/8	2.5	5.4	10.	2.10	28
29	1 5/8	3 1/4	1 7/8	9 9/16	6 3/8	3.	6.2	13.	2.85	29
30	1 3/4	3 1/2	2 1/16	10 3/8	6 7/8	4.	8.	17.	3.70	30
31	2	4	2 1/4	11 1/2	7 1/2	4.7	9.	19.	4.70	31
32	2 3/8	4 5/8	2 1/2	13	8 1/4	5.5	11.	26.	6.40	32
33	2 3/4	5 1/4	3	14 3/4	9 1/4	6.8	13.	32.	9.40	33
34 35 36 ‡36A	3 1/8 3 1/2 4 4	6 1/8 7 8 1/2 8 1/2	3 3/8 4 4 1/2 4 1/2	16 3/4 19 1/8 22 3/4 22 3/4	11 13 1/2 15 15	8. 11. 20. 25.	17. 21. 40. 50.	35. 48. 80.	18.50 35.00 86.00 100.00	34 35 36 ‡36A

Weights given pages 163 to 170.

* REGISTERED TRADE MARK

+"VULCAN" WIRE ROPE SOCKETS

CLOSED PATTERN—WELDLESS



These are drop-forged from a fine grade of steel, making them superior in strength and finish to the heavier hand-made product. Numerous tests show their strength is greater than that of the strongest wire rope made.

				Basket			
No.	Size Rope	Extreme Length	Length	Large Diameter Outside	Small Diameter Outside	PRICE	No.
2 3 4 5 6	1/4 5/16 3/8 7/16 1/2	3 5/8 3 5/8 4 1/2 4 1/2 5 1/4	1 5/8 1 5/8 2 2 2 1/4	1 3/16 1 3/16 1 7/16 1 7/16 1 3/4	5/8 5/8 13/16 13/16	\$.70 .75 .85 .90 1.15	2 3 4 5 6
7 8 9 10 11	9/16 5/8 3/4 7/8	5 1/4 6 1/8 7 8 9 1/4	2 1/4 2 5/8 3 3 1/2	1 3/4 2 2 3/8 2 3/4 3 1/4	1 1 3/16 1 3/8 1 5/8 1 15/16	1.25 1.55 2.10 2.90 4.00	7 8 9 10
12 13 14 15 16	1 1/8 1 1/4 1 3/8 1 1/2 1 5/8	9 1/4 11 1/2 11 1/2 13 13	4 5 5 5 3/4 5 3/4	3 1/4 4 4 4 3/4 4 3/4	1 15/16 2 3/8 2 3/8 2 3/4 2 3/4	4.60 7.00 7.50 10.50 11.50	12 13 14 15 16

Weights given pages 163 to 170. * REGISTERED TRADE MARK

+"VULCAN" WIRE ROPE SOCKETS

OPEN PATTERN



These are drop-forged from a fine grade of steel, making them superior in strength and finish to the heavier hand-made product. Numerous tests show their strength is greater than that of the strongest wire rope made.

The Pins are made of a superior grade of steel to obtain high shearing strength.

Furnished regularly, complete with split-pin.

				Basket		Diameter Pin	PRICE	
No.	Size Rope	Extreme Length	Length	Large Diameter Outside	Small Diameter Outside			No.
102 103 104 105 106	1/4 5/16 3/8 7/16 1/2	3 7/16 3 7/16 4 3/8 4 3/8 5 1/8	1 5/8 1 5/8 2 2 2 1/4	1 3/16 1 3/16 1 7/16 1 7/16 1 3/4	5/8 5/8 13/16 13/16	1/2 1/2 5/8 5/8 3/4	\$1.00 1.05 1.40 1.45 1.85	102 103 104 105 106
107 108 109 110 111	9/16 5/8 3/4 7/8	5 1/8 6 6 7/8 7 7/8 9 1/8	2 1/4 2 5/8 3 1/2 4	1 3/4 2 2 3/8 2 3/4 3 1/4	1 1 3/16 1 3/8 1 5/8 1 15/16	3/4 7/8 1 1 1/4 1 1/2	1.95 2.40 3.10 3.90 5.25	107 108 109 110 111
112 113 114 115 116	1 1/8 1 1/4 1 3/8 1 1/2 1 5/8	9 1/8 11 3/8 11 3/8 13 13	4 5 5 5 3/4 5 3/4	3 1/4 4 4 4 3/4 4 3/4	1 15/16 2 3/8 2 3/8 2 3/4 2 3/4	1 1/2 1 7/8 1 7/8 2 1/4 2 1/4	5.75 9.25 9.75 13.00 14.50	112 113 114 115 116

Weights given pages 163 to 170.

♦REGISTERED TRADE MARK



+"VULCAN" WELDLESS EYE BOLTS

PLAIN PATTERN

Blank or Threaded



These carbon steel Eye Bolts are specially heat-treated, after forging, to increase further their strength and toughness and reduce the liability of breakage.

To insure proper service at listed capacity, every Eye Bolt, after heat-treatment, is proof tested before threading to *fifty per cent beyond* its "Safe Working Load."

Each Eye Bolt so tested is stamped **O** near its piece number, which appears in raised letters on the forging, and hence can be readily identified as "proof-tested".

U. S. Std. Threaded Eye Bolts of Standard length are in stock; threaded prices are for these with either U. S. or Whitworth Std. Threads; longer lengths and special threads extra.

Tobin Bronze Eye Bolts for marine work from standard or special dies to order in quantities; prices on request.

Eye Bolts can be galvanized to order at extra cost. Prices given for special Eye Bolts on receipt of drawings, or models and specifications.

(Continued on following page)

When ordering, please state whether Blank or Threaded are desired; Blank (shank not threaded) will be supplied, unless otherwise specified.

		Shank		Diame	ter Eye		acity		PR	ICE, F	Each		
No.	Nomi- nal Diam.; Blank	Std. Length under Eye, Blank and Thd.	Max- imum Length in Stock; Blank	Inside	Outside	of 200	nks; ons 00 lbs. Break- ing Strain, Apprx.	Stand- ard Lgth.	Extra for Lgth. up to Max. (B)	Extra per *Inch over Max. (C)	Stand-	Extra per *Inch for Thd. only (D)	No.
3 4 5 6	3/8 7/16 1/2 9/16	1 1/4 1 3/8 1 1/2 1 5/8	4 1/2 4 1/2 4 1/2 4 1/2	1 1 3/32 1 3/16 1 9/32	1 21/32 1 27/32 2 1/16 2 9/32	.7 1. 1.3 1.5	3. 4. 5. 6.	\$.11 .12 .14 .17	\$.11 .12 .14 .17	\$.06 .06 .06	\$.16 .18 .21 .25	\$.05 .05 .05	3 4 5 6
7 8 9 10	5/8 3/4 7/8	1 3/4 2 2 1/4 2 1/2	4 1/2 5 5 5	1 3/8 1 1/2 1 11/16 1 13/16	2 1/2 2 13/16 3 1/4 3 9/16	2. 3. 3.5 4.	8. 12. 16. 20.	.22 .30 .40 .55	.22 .24 .26 .30	.10 .12 .14 .17	.32 .42 .55 .74	.06 .06 .06	7 8 9 10
11 12 14 15	1 1/8 1 1/4 1 1/2 1 3/4	2 3/4 3 3 1/2 3 3/4	5 6 6	2 2 3/16 2 1/2 2 7/8	4 4 7/16 5 3/16 6 1/16	5. 7.5 9. 11.	23. 33. 42. 53.	.80 1.15 2.00 3.00	.35 .50 .65 .80	.20 .23 .33 .48	1.04 1.45 2.50 3.75	.08 .10 .14 .20	11 12 14 15
16 17	2 1/2	4 5	6 6	3 1/4	6 7/8 8 9/16	13. 16.	68. 85.	4.25 7.00	1.00 .75	.65 1.00	5.30 8.80	.27 .36	16 17

Weights given pages 163 to 170.

*Extra per inch, or fraction thereof.

^{*} REGISTERED TRADE MARK

+"VULCAN" WELDLESS EYE BOLTS

SHOULDER PATTERN

Blank or Threaded

(Continued)

On Threaded Eye Bolts of Shoulder Pattern the thread runs within 1/8 to 3/8 inch of shoulder, which is faced.

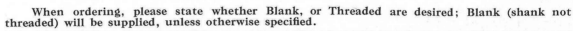
Prices for either Plain, or Shoulder Eye Bolts of "Extra Lengths" apply only to forgings which may be in stock at time ordered.

To determine List Price for Threaded Eye Bolts of other than standard length:—

- 1. Determine price of Blank (see A, B and C in table).
- 2. Add for threading (see D).
- 3. If quantity is less than 100 of same pattern and shank diameter, shorter or longer than standard, add \$2.00 NET for the lot to cover "set-up" charge.
- 4. Shorter lengths than standard take Standard Threaded List, plus "set-up" charge, if any.

mst, plus set-up charge, if any.	
Example:—50 No. 28—8" long, Threaded	3"
Blank—Std. Length 2"(A)\$.30
Extra to Max. 5"(B)	.24
Additional 3" @ 12c(C)	.36
Threading—3" @ 6c(D)	.18
LIST PRICE, Each\$1	.08

"Set-Up" NET charge, \$2.00 extra for the lot



		Shank		Eye, Di	ameter	Capa			PR	ICE, E	ach		
No.	Nomi- nal	Std. Lgth. under	Max- imum Lgth.	т .1	0.4.11	of 200	0 lbs.	Stand-	Blank Extra for	Extra per	Thre	Extra per	No.
	Diam.; Blank	Shldr. Blank and Thd.	in Stock; Blank	Inside	Outside	Safe Work- ing Load	Break- ing Strain, Apprx.	Lgth.	Lgth. up to Max. (B)	*Înch over Max. (C)	ard Lgth.	*Inch forThd. only (D)	
21 22 23 24	1/4 5/16 3/8 7/16	1 1 1/8 1 1/4 1 3/8	3 4 4 1/2 4 1/2	3/4 7/8 1 1 3/32	$\begin{array}{cccc} 1 & 3/16 \\ 1 & 7/16 \\ 1 & 21/32 \\ 1 & 27/32 \end{array}$.2 .4 .7 1.	1.5 2. 3. 4.	\$.09 .10 .11 .12	\$.09 .10 .11 .12	\$.06 .06 .06	\$.14 .15 .16 .18	\$.05 .05 .05 .05	21 22 23 24
25 26 27 28	1/2 9/16 5/8 3/4	1 1/2 1 5/8 1 3/4 2	4 1/2 4 1/2 4 1/2 5	1 3/16 1 9/32 1 3/8 1 1/2	2 1/16 2 9/32 2 1/2 2 13/16	1.3 1.5 2. 3.	5. 6. 8. 12.	.14 .17 .22 .30	.14 .17 .22 .24	.06 .08 .10 .12	.21 .25 .32 .42	.05 .05 .06	25 26 27 28
29 30 31 32	7/8 1 1 1/8 1 1/4	2 1/4 2 1/2 2 3/4 3	5 5 6	1 11/16 1 13/16 2 2 3/16	$\begin{bmatrix} 3 & 1/4 \\ 3 & 9/16 \\ 4 & 7/16 \end{bmatrix}$	3.5 4. 5. 7.5	16. 20. 23. 33.	.40 .55 .80 1.15	.26 .30 .35 .50	.14 .17 .20 .23	.55 .74 1.04 1.45	.06 .07 .08 .10	29 30 31 32
34 35 36	$\begin{array}{cccc} 1 & 1/2 \\ 1 & 3/4 \\ 2 & \end{array}$	3 1/2 3 3/4 4	6 6	2 1/2 2 7/8 3 1/4	5 3/16 6 1/16 6 7/8	9. 11. 13.	42. 53. 68.	2.00 3.00 4.25	.65 .80 1.00	.33 .48 .65	2.50 3.75 5.30	.14 .20 .27	34 35 36

Weights given pages 163 to 170.

→ REGISTERED TRADE MARK

*Extra per inch, or fraction thereof.



Type A



MISCELLANEOUS EYE BOLTS

CARBON STEEL—WELDLESS







Type B

These are furnished in two styles or types, A and B, and are carried in stock with shanks blank (not threaded), but will be supplied threaded to order at slight extra charge. Full size drawings will be sent on request.

m	N	Shar	nk	Diamete	r Eye	PRICE,	No.	Туре
Type	No.	Diameter	Length	Inside	Outside	Blank	140.	Турс
A	1 10 12	1/4 3/8 3/8	*3/4 3 3	3/8 3/4 3/8	3/4 1 3/8 1	\$.07 .12 .12	1 10 12	A
A	11 13 14	7/16 7/16 15/32	2 3/16 2 3/4 1 5/8	1 7/32 5/8 1/2	2 7/32 1 3/8 1 1/4	.30 .14 .11	11 13 14	A
A	15 16 17	1/2 1/2 1/2	$\begin{smallmatrix}2\\3/4\\4\end{smallmatrix}$	9/16 1 3/8 1	1 1/4 2 3/8 1 3/4	.11 .26 .17	15 16 17	A
A	20 25 26	9/16 5/8 5/8	2 1 3/4 *1 3/4	5/8 7/8 1 1/8	1 1/2 1 5/8 2	.14 .14 .20	20 25 26	A
A	40 55 58	13/16 1 1 1/16	3 1/4 1 5/16 4 1/8	3/4 7/8 1 1/8	2 1/8 2 3/8 2 7/8	.35 .35 .65	40 55 58	A
В	1 4 5 10	1/4 5/16 3/8 7/16	1/2 3 6 1 1/8	3/8 5/16 1/2	3/4 15/16 1 1/8 1 3/4	.05 .12 .25 .11	1 4 5 10	В
В	15 16 17	1/2 1/2 †1/2	*1 1/2 3 1/4 1 3/4	13/16 7/16 1/2	1 13/16 1 7/16 1 1/8	.14 .15 .10	15 16 17	В
В	25 26 27	†5/8 5/8 5/8	2 3/8 2 3/4 3/4	1/2 11/16 1 1/2	1 1/4 1 11/16 2 1/2	.12 .15 .26	25 26 27	В
В	30 35 45 50 55	†11/16 †3/4 7/8 15/16	2 1/2 2 3/4 4 1/8 * 5 2 3/4	9/16 5/8 1 1/8 1 1/8 3/4	1 7/16 1 5/8 2 3/8 2 3/8 2 3/8	.14 .16 .35 .55	30 35 45 50 55	В

[†]Shanks of B 17, 25, 30 and 35 are 7/16, 1/2, 9/16 and 5/8 inch in diameter for 3/4, 1, 1 and 1 1/8 inch from end respectively, as illustrated above.

^{*}Can be furnished longer if desired, at extra charge. Maximum length in stock:—Nos. A-1, 3"; A-26 and B-15, 4 1/2"; No. B-50, 5".

+ "SUPERIOR" DROP-FORGED WRENCHES (Carbon Steel)

For

WHITWORTH STANDARD AND METRIC MEASURE NUMERICALLY ARRANGED

No.	Whitworth Std. Nuts; Size Bolts	Metric Open- ings; m/m	No.	Whitworth Std. Nuts; Size Bolts	Metric Open- ings; m/m	No.	Whitworth Std. Nuts; Size Bolts	Metric Open- ings; m/m
See Pages 14 & 15	50		See Page 15 Contd.	5		See Pages 16 & 17	3	- (C)
MS000 MS000T M00T M00 W00 M0T M0 W1 M1T M1 W1 M2T M2 M2U W2 M3 M3U M3T W3	1/8 3/16 1/4 5/16	5 6 7 8 9 10 11 12 13 14 15	M 9T W 9 M10 *M10V M10T W10 M11 W11 M12 W12 W13 W14 *W15 *W16 *W16A *W17 *W18 *W19	1 1/8 1 1/8 1 1/4 1 3/8 1 1/2 1 5/8 1 3/4 1 7/8 2 2 1/4 2 1/2 3	38 40 41 42 45 50	W27 M28 M28T W28 M29T M29 W29 M30 W30 M31 M31T W31 M32T M32 W32 W32 W33 M34 M34T	5/16 & 3/8 5/16 & 7/16 3/8 & 7/16 3/8 & 1/2 7/16 & 1/2 7/16 & 9/16 1/2 & 9/16	16 & 18 17 & 19 18 & 19 18 & 20 19 & 21 20 & 22 21 & 23 22 & 24 22 & 25 23 & 25 23 & 27 24 & 26
$egin{array}{c} \mathbf{M4T} \\ \mathbf{M4} \\ \mathbf{W4} \\ \end{array}$	7/16	19 20	See Page 16	5	50	M34U W34 M35	1/2 & 5/8	25 & 27 25 & 28
M5T M5 W5 M6T M6U M6	1/2	21 22 23 24 25	M21 M21T M21U W21 M22	1/8 & 3/16	6 & 8 7 & 9 8 & 10 9 & 11	M34V M35T W35 M36T M36 M36U	9/16 & 5/8	26 & 28 26 & 29 27 & 29 28 & 30 29 & 32
W6 M7T M7U M7 W7	9/16	26 27 28	W22 M23 M23T W23 W24	1/8 & 1/4 	10 & 12 11 & 13	W86 M37 W37 W38 M39	9/16 & 3/4 	30 & 32 32 & 35
M8U M8 M8T *M8X W8	3/4	29 30 32 33	M25T M25 M25U W25 W26	1/4 & 5/16 1/4 & 3/8	12 & 13 12 & 14 13 & 15	W39 M40 W40 M41 M41T	3/4 & 7/8	33 & 39 38 & 40 38 & 42
M9 U M9 M9 V		34 35 36	M27 M27T M27U		14 & 16 15 & 16 15 & 17	W41 W42 M43	7/8 & 1 7/8 & 1 1/8	42 & 45

[♦] REGISTERED TRADE MARK

+"SUPERIOR" DROP-FORGED WRENCHES

(Carbon Steel)

For

WHITWORTH STANDARD AND METRIC MEASURE NUMERICALLY ARRANGED

No.	Whitworth Std. Nuts; Size Bolts	Metric Open- ings; m/m	No.	Whitworth Std. Nuts; Size Bolts	Metric Open- ings; m/m	No.	Whitworth Std. Nuts; Size Bolts	Metric Open- ings m/m
See Page 17 Contd.	5	3	See Page 32	1		See Page 31		
W43 M44 W44 W45 * W46 M47 * W47 * W48 * W49 * W51 * W52	1 & 1 1/8 1 & 1 1/4 1 1/8 & 1 1/4 1 1/8 & 1 3/8 1 1/4 & 1 3/8 1 1/4 & 1 1/2 1 3/8 & 1 1/2 1 1/2 & 1 3/4 1 1/2 & 1 3/4	50 & 55	W201 W202 W203 W204 W205 W207 W208	1/4 5/16 3/8 7/16 1/2 5/8 3/4		W563C W563D W564	Open Closed End; End; Bolt Open'g 1/2—9/16 1/2—5/8 5/8—5/8	
* W53 * W55 * W56 * W57	1 5/8 & 1 3/4 1 3/4 & 2 1 3/4 & 2 1/4 2 & 2 1/4		W209 W210 W211 *W212	7/8 1 1 1/8 1 1/4		M601 M601T		12 13
See Page 26 M75 W75	3/16 & 1/4	10 & 12	See Page 40			W601 M602 M602T *M602U	1/4	14 15 16
* M77 * W77A W77D M79 * M79T * M79U * W79F	3/16 & 5/16 1/4 & 5/16	13 & 16 14 & 16 15 & 18 16 & 19	*W261A *W263A W264A W265A W267A	1/8 3/16 1/4 5/16 3/8		*M603 U *M603 U *M603 U	5/16	17 18 19
W79D * W79G M81 * M81T * M81U W81F W81G	5/16 & 3/8 5/16 & 7/16 	18 & 20 19 & 21 20 & 22	W268A W269A W270A W271A	7/16 1/2 9/16 5/8		*M604 *M604T W604 *M605	7/16	20 21 22
* M83T M83 W83E * W83F * W83G W83C M85	7/16 & 1/2 7/16 & 9/16 1/2 & 9/16 1/2 & 5/8	21 & 23 22 & 25 28 & 30	W273A W275A W276A *W277A *W278A	3/4 7/8 1 1 1/8 1 1/4		*M605T W605 *W606 W607 W608	1/2 9/16 5/8 3/4	23
* W85D * W85E W85C	9/16 & 5/8 9/16 & 3/4 5/8 & 3/4	20 20 00	*W279A *W280A	1 3/8		W609 W610	7/8	

[♦] REGISTERED TRADE MARK

+"SUPERIOR" DROP-FORGED WRENCHES (Carbon Steel)

For

WHITWORTH STANDARD AND METRIC MEASURE NUMERICALLY ARRANGED

No.	Whitworth Std. Nuts; Size Bolts	Metric Open- ings; m/m	No.	Whitworth Std. Nuts; Size Bolts	Metric Open- ings; m/m	No.	Whitworth Std. Nuts; Size Bolts	Metric Open- ings; m/m
See Page 69			See Page 19 Contd.	50	-35	See Page 27	50	-60
WE1-617 WE1-620 WE1-623 WE1-626 WE1-629 WE1-632 WE1-635	5/8 3/4 7/8 1 1 1/8 1 1/4 1 3/8		M634 M634T W634 M635T M635 W635 *W636 W637	9/16 & 5/8 9/16 & 3/4 5/8 & 3/4	23 & 27 24 & 26 26 & 29 28 & 30	W760A W760B W760C W761A W761B W761C W762A W762B	1/8 & 1/4 3/16 & 1/4 3/16 & 5/16 1/4 & 5/16 1/4 & 3/8 5/16 & 3/8 5/16 & 7/16 3/8 & 7/16	
See Page 19	3	10 & 12	W639 See Pages 24 & 25	3/4 & 7/8	£C.	W762C W763A *W763B W763C W764A	3/8 & 1/2 7/16 & 1/2 7/16 & 9/16 1/2 & 9/16 1/2 & 5/8	
M623 M623T M623U W623 W624 W625	3/16 & 1/4 3/16 & 5/16 1/4 & 5/16	12 & 14 13 & 15	*W661B W661C *W662A *W662B	1/8 & 1/4 3/16 & 1/4 3/16 & 5/16 1/4 & 5/16		W764B W764C W765A W765B W765C	9/16 & 5/8 9/16 & 3/4 5/8 & 3/4 5/8 & 7/8 3/4 & 7/8	
M626 M626T W626 W627	1/4 & 3/8 5/16 & 3/8	14 & 16 16 & 18	*W662C W663A W663B W663C W664A	1/4 & 3/8 5/16 & 3/8 5/16 & 7/16 3/8 & 7/16 3/8 & 1/2		See Page 20		
W628 M629 W629 M628T M630 M630T M630U W630 W631 W632	3/8 & 7/16 	18 & 20 19 & 21 20 & 22 21 & 23 22 & 25	W664B W664C *W665A W665B W665C *W666A W666B *W666C *W667A *W667B *W667C	7/16 & 1/2 7/16 & 9/16 1/2 & 9/16 1/2 & 5/8 9/16 & 5/8 9/16 & 3/4 5/8 & 3/4 5/8 & 7/8 3/4 & 7/8 3/4 & 1 7/8 & 1		*W801 W802 W803 W804 W805 W806 W807 W808 W809 W810	1/4 5/16 3/8 7/16 1/2 9/16 5/8 3/4 7/8	

[→] REGISTERED TRADE MARK



+"SUPERIOR" AND "SUPERRENCH"+ (Carbon Steel) (Chrome-Moly.)

DROP-FORGED WRENCHES

For

WHITWORTH STANDARD AND METRIC MEASURE NUMERICALLY ARRANGED

No.	Whitworth Std. Nuts; Size Bolts	Metric Open- ings; m/m	No.	Whitworth Std. Nuts; Size Bolts	Metric Open- ings; m/m	No.	Whitworth Std. Nuts; Size Bolts	Metric Open- ings; m/m
See Page 33			See Pages 52 & 53	The succession		See Page 55	The succession	C
W901	1/4		M1021	110 8 9116	6 & 8	W1075	3/16 & 1/4	
*W902	5/16		W1021	1/8 & 3/16		*W1077A	3/16 & 5/16	
W903	3/8		W1022 * M1021T	1/8 & 1/4	8 & 10	*W1077D *W1079F	1/4 & 5/16	
*W904	7/16		M10211 M1023		10 & 12	*W1079F	1/4 & 3/8 5/16 & 3/8	
W905	1/2		W1023	3/16 & 1/4	10 W 12	*W1079B	5/16 & 7/16	
W906	9/16		* W1024	3/16 & 5/16		*W1073G	3/8 & 7/16	
W907	5/8		* M1025T		12 & 13	W1081G	3/8 & 1/2	
W908	3/4		M1025		12 & 14	*W1083E	7/16 & 1/2	
W909	7/8		W1025	1/4 & 5/16		*W1083F	7/16 & 9/16	
W910	1		* W1026	1/4 & 3/8		*W1083G	1/2 & 9/16	
*W910A	1 1/8		M1027		14 & 16	*W1083C	1/2 & 5/8	
*W911	1 1/8		* M1027T		15 & 16	*W1085D	9/16 & 5/8	
W912	1 1/4		W1027	5/16 & 3/8		*W1085E	9/16 & 3/4	
			M1028		16 & 18	*W1085C	5/8 & 3/4	
See			W1028	5/16 & 7/16			1	1
Page	(\$)		* M1029T		18 & 19	See	60	
38			M1029		18 & 20	Page 56	Je chindry.	
		1 5	W1029	3/8 & 7/16		- 50		
*W961A	1/8		W1030	3/8 & 1/2		*W1203	3/8	
W963A	3/16		M1031		20 & 22	*W1205	1/2	
W964A	1/4		*M1031T		21 & 23	*W1207	5/8	
W965A	5/16		W1031	7/16 & 1/2		*W1208	3/4	
W967A	3/8		M1032		22 & 25	*W1209	7/8	
W968A	7/16		*W1032	7/16 & 9/16		*W1210	1	
W969A	1/2		M1033		24 & 26			
*W970A	9/16		W1033	1/2 & 9/16		See		
W971A	5/8		*M1034		23 & 27	Page		****
W973A	3/4		W1034	1/2 & 5/8		57		
W975A	7/8		M1035		25 & 28	*W1000	2/0	
W976A	1		*W1035	9/16 & 5/8		*W1903 *W1905	3/8	
*W977A	1 1/8		*M1036		28 & 30	*W1905	1/2 5/8	
	1 1/4		*W1036	9/16 & 3/4		*W1907	3/4	
				1 -1		111900	0/4	
*W978A *W979A	1 3/8		*M1037		30 & 32	*W1909	7/8	

^{*} REGISTERED TRADE MARKS

WEIGHTS OF STANDARD DROP-FORGED WRENCHES

ARRANGED IN PAGE ORDER

Wrenches	Weight Each, lbs.	Wrenches	Weight Each, lbs.	Wrenches	Weight Each, lbs.	Wrenches	Weight Each, lbs.
Pages 14 & 15		Pages 16 & 17		Pages 16 & 17 Contd.		Page 19 Contd.	
No. S000 S 00 00 0 1 2 3 4	.03 .05 .07 .09 .13 .22 .32	No. 721 722 723 723A 724 725 725B 726 727 728	.08 .11 .11 .15 .18 .18 .23 .30 .30	No. 45 46 47 48 49 50 51 52 53	Lbs. 7.7 9.5 9.5 13. 12.7 13.2 14.7 16.7 18.	No. 632 633 634 635 636 637 638 639 640	Lbs57 .56 .54 1.1 1.0 1.0 2.1 1.9 1.8
5 6	.65 .86	$729 \\ 730 \\ 731$.40 .61 .76	54 55 56	24. 24. 31.	Pages 20 & 21	
7 8 9 10 11 12 13 14 15 16 16A 17 18 19 19A 20 20A 21A 21B	1.4 2.2 2.7 3.7 4.5 6.0 7.8 9.9 11.5 14.3 14. 20. 28.6 34.5 34. 52. 48.5 95.	732 733 734 735 736 737 738 739 Pages 16 & 17 No. 21 22 23 24 25 26 27 28 29	1.0 1.0 1.4 1.4 2.2 2.2 2.8 2.8 2.8 - - - - - - - - - - - - - - - - - - -	57 57 A 58 59 60 61 62 63 64 Page 18 No. 601 602 603 604 605 606 607 608 609	34. 38.7 45. 42.5 48. 66. 66.5 95. 113.5 - .07 .11 .16 .19 .31 .41 .60 1.1	No. 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820	.06 .11 .17 .25 .35 .38 .51 .87 1.4 1.8 2.8 3. 4.2 5.6 7.2 8.8 10.5 14.3 17.2 24.2 41.5
21 C 22 A 22 B	85.5 167. 156.	30 31 32	.61 .76 1.0	Page	- 2.5	Page 21	
700 701 702 703 704 705 706 707 708A 709	.09 .13 .21 .32 .44 .65 .92 1.4 2.2 2.6	33 34 35 36 37 38 39 40 41 42 43 44	1.0 1.4 1.4 2.2 2.2 2.9 2.9 3.7 3.5 5.5 7.8	No. 623 624 625 626 627 628 629 630 631	.13 .13 .12 .21 .19 .17 .37 .36	No. H808 H809 H810 H811 H812 H813 H814 H815 H816 H817	1.6 2.3 3.1 3.8 5.4 6.5 7.8 10.3 12.5 16.3

WEIGHTS OF STANDARD DROP-FORGED WRENCHES

ARRANGED IN PAGE ORDER

Wrenches	Weight Each, lbs.	Wrenches	Weight Each, lbs.	Wrenches	Weight Each, lbs.	Wrenches	Weight Each, lb
Page 22		Page 27		Page 32		Page 35 Contd.	
No. 500 501 502 503 504 505 506	.04 .09 .22 .29 .44 .54	No. 760 761 762 763 764 765	.17 .29 .55 .75 1.2 1.8	No. 201-2 203-4 205-6 207 208 209 210	.28 .52 1.0 1.8 2.7 3.6 5.1	No. 440 442 452 453 454 455	1.0 1.1 .10 .09 .14 .16
507 508 509 510	.89 1.3 1.5 2.1	Page 28		211-12 Page	7.	456 457 458	.21 .27 .31
511	2.5	No.		33		459 460	.35 .48
Page 23 No. 523 524-5	.06	580 581 582 583 584 585	.04 .08 .11 .14 .21 .29	No. 901-2 903-4 905-6 907 908	.32 .63 1.2 1.9 2.8	461 462 463 464 466 468	.51 .56 .66 .76 1.3 1.9
526-7 528-9 530-1	.20 .34 .53	586 587 588	.35 .54 .68	909 910 911-12	4.1 5.6 7.9	Page 36	
532-3 534-5 536-7	.71 1.0 1.5	589 590	1.1 1.5	Page 34		No. 403 404	.13 .26
538-9 540-1 542-3	1.8 2.4 3.6	Page 29		No. 367	1.5	405 406 407	.34 .50 .72
Pages 24 & 25 No. 661	.17	No. 595 596 597 598	.71 1.1 1.4 1.7	370 371-3 374-6 377-9 380-2	2.6 3.5 4.1 4.8 5.4	408 409 410 412 491	1. 1.2 1.4 2.7
$662 \\ 663 \\ 664$.30 .48 .94	Pages 30 & 31		383-5 387-9 Page	6. 8.5	493 494 495	.21 .23 .25
665 666 667	1.4 2.1 3.4	No. 554	.41	No.		496 497 498	.24 .25 .25
Page 26	5.4	555 556 557	.53 .76 .97	418 420 422	.14 .16 .20	Page 37	
75 77 79	.20 .27 .46	562 563 564 565	.59 .80 .90	424 426 428 430 432	.27 .31 .40 .50	No. 471 472 474	.25 .48 .93
81 83 85	.72 1.0 1.7	566 567 568	1.5 2.2 3.2	434 436 438	.64 .76 .80	482 483 484	.41 .76 1.1



ARRANGED IN PAGE ORDER

Wrenches	Weight Each, lbs.	Wrenches	Weight Each, lbs.	Wrenches	Weight Each, lbs.	Wrenches	Weight Each, lbs
Pages 38 & 39		Page 50 Contd.		Pages 52 & 53 Contd.		Page 55	
No. 960 961 962 963 964 965 966	.06 .12 .21 .28 .31 .45	No. G- 7 G- 8 G- 9 G-10 G-11	1.5 2.2 4.0 4.1 5.1	No. 1721 1722 1723 1725 1726	.08 .10 .10 .16 .26	No. 1075 1077 1079 1081 1083 1085	.20 .27 .46 .72 1.0 1.7
967 968	.83 1.1	G-12 G-25	6.5	1727 1728 1729	.26 .37 .37	Page 56	
969 970 971 973 974 975 976 977	1.3 1.6 1.9 2.9 3.5 4. 4.7 6.7 6.8	G-26 G-27 G-28 G-29 G-30 G-31 G-32 G-33 G-34	.34 .39 .53 .51 .65 .81 1.2 1.2	1730 1731 1732 1733 1734 1735 1736 1737 1738	.49 .6 .79 .89 1.2 1.7 1.7 2.3	No. 1203 1205 1207 1208 1209 1210 1212	.52 1.0 1.8 2.7 3.6 5.1 7.
979 980 Pages	8.7 11.	G-35 G-36 G-37	$1.6 \\ 2.4 \\ 2.4$	1739	2.3	Page 57	
40 & 41 No.		G-38 G-39 G-40	3. 3. 4.4	No.	- 43	No. 1903 1905	.63 1.2
260 261 262 263 264	.04 .05 .15 .17	G-41 Pages 52 & 53	4.4	1000 1000A 1001 1002 1003	.07 .09 .13 .22	1907 1908 1909 1910	1.9 2.8 4.1 5.6
265 266 267	.32 .44 .63	No. 1021 1022 1023	.09 .12 .12	1004 1005 1006	.48 .65 .92	1912 Page 58	7.9
268 269 270 271 273 274 275 276 277 278 279 280	.75 1.0 1.3 1.7 2.7 3.2 3.9 4.8 6.1 8.2 10.	1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035	.18 .18 .26 .26 .37 .49 .49 .66 .79 .79	1007 1008 1009 1010 1011 1012 1013 1014 1700 1701 1702 1703	1.5 2.2 2.8 3.9 4.8 6.2 8. 10. .09 .13 .22	No. 1800 1801 1802 1803 1804 1805 1806 1807 1808 1809	.07 .11 .19 .31 .36 .45 .68 .89 1.5
Page 50		1036 1037 1038	1.7 1.7 2.1	1704 1705 1706	.48 .65	1810 1811 1812	2.9 3.1 4.3
No. G- 5 G- 6	.70 .91	1038 1039 1040 1041	2.1 2.2 2.2 4.1	1700 1707 1708 1709	1.5 2.1 2.7	1812 1813 1814 1815	5.6 6.9 9.

WEIGHTS OF STANDARD DROP-FORGED WRENCHES

ARRANGED IN PAGE ORDER

Wrenches	Weight Each, lbs.	Wrenches	Weight Each, lbs.	Wrenches	Weight Each, lbs.	Superector Sockets	Weight Each, lbs
Page 59	- 1	Page 61 Contd.		Page 66		Page 69 Contd.	
H-1808 H-1809 H-1810 H-1811 H-1812	1.6 2.3 3.1 3.8 5.4	No. 9723 9725 9725B 9727	.10 .19 .22 .29	No. 8924 8928 8930 8932 8933	.26 .26 .26 .25 .24	No. E1-623 E1-624 E1-626 E1-627	2.5 2.5 2.6 2.6
H-1813 H-1814 H-1815	6.5 7.8 10.3	Page 62		8934 8936 8938	.22 .22 .34	E1-627 E1-629 E1-630 E1-632	2.6 2.8 2.8 3.2
H-1816 H-1817 2273	12.5 16.3 2.7	No. 7721 7723	.11	8940 8942 8944 8946	.34 .31 .27 .44	E1-633 E1-635 E1-636	3.2 3.6 3.6
2275 2276 2277 2278	3.9 4.8 6.1 8.2	7023 7725 7725B	.16 .16 .22	8948 8950 8952	.44 .45 .41	E2-432 E2-435	5.7 6.
2279 2280	10. 12.5	7025 7727 7729 7029	.22 .31 .48 .51	Page 68		E2-438 E2-441 E2-444 E2-447	6.5 7.1 7.9 9.
Page 60		7731A 7733 7033C	.66 .94 .95	No. E1-24	9.3	E2-450 E2-632	10.
8128 8132	.27 .39	7034 7034 A 7735	1.2 1.3	E1-36 E2-36 E2-48	12.8 20.9 24.	E2-635 E2-638 E2-641	5.8 6.3 6.7
8136 8140 8148	.5 .61 .86	7037 7737 7039	2. 1.8 2.8 2.4	E3-48	40.6	E2-644 E2-647 E2-650	7.2 8. 9.
Page 61		6723 6725 6725B 6727	.08 .11 .14	Superector Sockets Page 69		E3-450 E3-456 E3-462	16. 17. 18.3
$8021 \\ 8723$.18 .26	Page 64	.18	No. E1-416	2.6	E3-468 E3-474	19.9 22.5
8023 8725 8725B 8025 8727 8729	.37 .37 .43 .43 .59	No. 1471 1472 1474	.28 .54 .94	E1-417 E1-418 E1-420 E1-421 E1-423 E1-424	2.6 2.6 2.6 2.6 2.8 2.8	E3-650 E3-656 E3-662 E3-668 E3-674	14.9 15.6 16.8 17.9 18.4
8029 8731 A 8033	.84 1.0 1.3	Page 65		E1-426 E1-429 E1-430	2.9 3.3 3.3	Supersockets, Handles	
8733 8733 C 8034 8034 A	1.4 1.4 1.3 1.3	No. 1113 1118	.01 .03	E1-432 E1-435 E1-436	3.5 4. 4.	and Parts Page 72	
8735 8037 8737 8737 8039	2.3 2.1 3.4 3.3	1122 1128 1106 1108	.04 .07 .02 .03	E1-617 E1-618 E1-620 E1-621	2.6 2.6 2.5 2.5	No. M-606 M-607 M-608	.014 .018 .019

WEIGHTS OF SUPERSOCKETS, HANDLES AND PARTS

ARRANGED IN PAGE ORDER

Supersockets, Handles and Parts	Weight Each, lbs.	Supersockets, Handles and Parts	Weight Each, lbs.	Supersockets, Handles and Parts	Weight Each, lbs.	Supersockets, Handles and Parts	Weight Each, lbs
Page 72 Contd.		Page 77 Contd.		Page 79		Page 85	
No.		No.		No. S-10	1.8	No. H-20A	2.7
M- 609 M-1210	.019 $.022$	B- 50A B- 50B	.43 .43	S-15	2.	H-50	4.7
M-1210 M-1211	.022	B- 50B	.44	S-20A S-20C	.96 .9	H-110	1.5
M-1212	.031	B- 51A	.44	S-40	1.4	H-115	2.8
M-1214	.038	B- 108 B- 110	.16 .23	S-41	1.9 1.8	HX-130	.59
M- 406	.025	B- 110 B- 115	.44	S-42 S-50	1.8	H-140	1.2
M- 407	.025	BS-130	.13	S-51	1.4	H-150	.27
M- 408 M- 810 M- 812	.025 .031 .05	BS-131 B- 140	.15 .13	S-110 S-110P	.81	HH-150	.2
M- 812 M- 20A M- 42	.03 .1 .25	Page 78		S-115 S-115P S-140 SH-130	1.3 1.0 .34 .31	Page 88	
M- 110 M- 115	.34 .17	No.		511-160	-	No.	
M- 130 M- 131	.02 .03	ST-1214	.11	Page		X-1234	.6
MM- 150	.03	ST-1216	.12	84	1000	X-1236	.7
		ST-1218 ST-1218	.13 .11			X-1240	.85
Page		ST-1219	.13	No.		X-1244	1.
76		ST-1220 ST-1221	.14	H-1228 H-1230	.41	X-1246	1.2
		ST-1221 ST-1222	.14 .16	H-1231	.43	X-1248	1.3
No.	0.4	ST-1224	.19	H-1232	.5	X-1252	1.5
B- 608 B-1210	.04 .04	ST-1225 ST-1226	.21	H-1234 H-1236	.51 .58	X-1258	1.8
B-1211	.05	ST-1228	.28	H-1238	.69	X-1264	2.2
B-1212 B-1214	.05 .05	ST-1230	.32	H-1240 H-1242	.67 .78	X-1270	2.9
B-1214 B-1216	.06	ST-1231 ST-1232	.34	H-1242 H-1244	.78	X-1276	3.5
B-1218	.07	S-1234	.39	H-1246	.88	X-1280	3.1
B-1220 B-1222	.09	S-1236	.43 .51	H-1248 H-1252	1. 1.	X-1282	4.9
B-1224	.13	S-1238 S-1240	.53	H-1254 H-1256	1.3 1.3	X-1288	6.8
Page		S-410	.14	H-1258	1.9	X-20B	3.4
77		S-412	.14 .14	H-1260 H-1264	$\frac{1.9}{2.1}$	X-20C	1.5
		S-414 S-416	.14	H-1266	2.5	X-50	6.5
No.		S-418	.23	H-1268	2.6	X-110	2.2
F- 15	1.1 .26	S-0418 S-420	.14 .3	H-1270 H-1272	$\frac{2.6}{2.5}$	X-115	4.3
B- 20A B- 30	.26	S-420 S-422	.32	HD-1230	.75	X-150	4.8
B- 40	.57	S-424	.38	HD-1234	.90	XX-130	1.2
B- 42 B- 50	.61 .43	S-428 S-432	.53 .65	HD-1240 HD-1246	1.2 1.6	XX-150	.56



ARRANGED IN PAGE ORDER

Tool Posts	Weight Each, lbs.	Tool Holders	Weight Each, lbs.	Tool Holders	Weight Each, lbs.	Tool Holders	Weight Each, lbs
Page 107		Page 110		Page 115		Page 121	
No. 5 10 20 23	.44 .81 2.1 1.6	No. 00-S 0-S 1-S 2-S 3-S 4-S	.43 .69 1.1 2.1 3.3 4.7	No. 030R & L 30R & L 31R & L 32R & L 33R & L	.46 .80 1.4 2.3 3.7	No. S-50 S-51 S-52 C-50 C-51	1. 1.6 2.7 .6 1.1
28 30	2.1 3.	5-S 6-S	7.2 12.	34R & L 35R & L	4,9 5.	Page 122	
40 50 60	4.7 6.6 13.6	Page 111 No.		Page 116		No. 00-K 0-K 11-K	.55 .66 1.9
Tool Post Wedges Page 107		00R & L 0R & L 1R & L 2R & L	.46 .73 1.3 2.5	No. 080 80 81	1.3 2.2 3.1	Dogs Page 128	1.0
No. 5	.06	3R & L 4R & L 5R & L 6R & L	3.4 4.9 7.8 12.	82 83	6.7 10.3	No. 1 2	.32 .56
10 11	.13	Page 112	12.	Page 118		3 4 5	1.0 1.5 1.9
15 18 20 30	.16 .18 .22 .25	No. 0200-S 200-S 201-S 202-S	.57 1.6 2. 3.2	No. 15 16 17	.63 1.2 2.6	2 3 4 5 6 7 8 9 10 11	2.6 3.3 4.1 5.4 7.
40 60	.63	204-S	6.	Page 119		12 13	10. 12. 20.
65 Tool Post	.75	Page 113		No.		Page 129	
Rings Page 107	-	No. 0200R & L 200R & L 201R & L 202R & L	.59 1.1 2. 3.2	2 3 4 5	14.7 23.8 39. 69.	No. 112 113 114	15. 21.5 30.7
No. 5	.25	Page	6.	Page 120		Page 130	
10 11 14 18 20 30 40 60	.5 .5 .75 1.3 .94 1.3 1.8 2.2	No. 020-R 20-R 21-R 22-R 23-R 24-R 25-R	.42 .74 1.4 2.1 3.4 4.4	No. 91 92 93 94 95 96 97	2.1 3.4 6. 12. 20.6 35. 57.	No. 21 22 23 24 25 26 27 28	.19 .34 .66 1.06 1.5 2. 2.7 3.5



ARRANGED IN PAGE ORDER

Dogs	Weight Each, Ibs.	Clamps	Weight Each, lbs.	Caliper Gauges	Weight Each, lbs.	Crank Handles	Weight, Each, lbs.
Page 130 Contd.	*	Page 138		Page 142		Page 145	
No. 29 30 31 32 33	4.6 6. 9. 11. 19.5	No. 201 202 203 204	.25 .33 .56 .90	No. 2 4 6 8	.06 .08 .12 .21	No. 00 0 1 2 4	.38 .43 .78 .75
Page 131		Page 139		10 12	.29	6 8 10	$1.1 \\ 1.2 \\ 1.6$
No. 132 133 134	13. 20.5 28.	No. 301	.6	14 16 18	.59 .84 1.2	12 14 16	2.4 2.5 3.2
Page 132		302 303 304	1.4 1.9 3.1	20	1.8	Machine Handles Page	
No. 61	.53	Pages 140 & 141		Page 143		No.	
62 63 64	.98 1.8 3.	No. 54	_	No. 22	.94	00 0 1	.06 .09 .13
Page 133		56 58	1. 1.8 3.8	24 26	1.2 1.6	2 3 4 5	.22 .31 .37
No. 42 43	.75 .93	59 54A	6.6	28 30 32	2. 2. 2.2	6 7	.62 1.3 1.7
44 45 46 47 48	1.2 1.3 1.6 1.8 2.1	56 A 58 A 59 A	2. 3.9 7.1	34 36	3.2	11 13 15 16	.22 .43 .75 1.1
Clamps Page 134		74 76 78	1. 2. 4.2	Balance Handles Page 144		Thumb Nut Blanks "A" Page 147	Weight, lbs. Per 100
No. 0 1 1 1/2 2	.25 .75 1.6 3.1	30 35 40 44	.37 .62 .87	No. 512 516	.25 .56	Size 1/8 3/16 1/4	.62 1.3 2.3
3 4 5 6 8	6.5 9.7 12.3 16.5 24.	46 48 64	1.6 3.3 1.	520 522 525 529	.75 1.1 1.3 1.6	5/16 3/8 7/16 1/2 9/16	4. 6.2 9.1 12.7 16.2
$10 \\ 12$	28. 40.	66 68	2. 4.	434 439	1.3 2.8	5/8 3/4	22.5 37.



ARRANGED IN PAGE ORDER

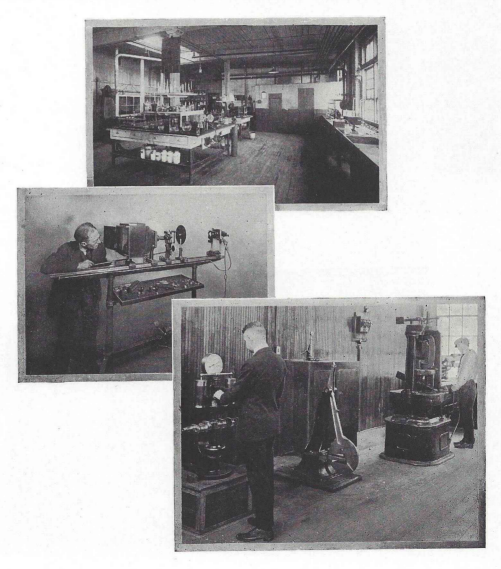
Thumb Nut Blanks "B"	Weight, lbs. Per 100	Thumb Screw Blanks "C"	Weight, lbs. Per 100	Hoist Hooks	Weight Each, lbs.	Rope Sockets	Weight Each, lbs
Page 147		Pages 148 & 149 Contd.		Pages 152 & 153 Contd.		Pages 154 & 155 Contd.	
Size		Size		N		N.	
1/8	.94	7/16 x 3	21.2	No. 24	1.1	No. 110	7.1
3/16	1.6	7/16 x 4	26.2	25	1.5	111	11.6
1/4	2.8	1/2 x 1	16.2	26	2.2	112	11.5
5/16	4.2	1/2 x 2	21.2	27	3.	113	20.6
3/8	6.8	1/2 x 3	27.	28	4.4	114	20.6
7/16	9.5	1/2 x 4	32.5	29	6.	115	33.8
1/2	13.7	9/16 x 1	21.	30	8.	116	33.8
9/16	15.3	9/16 x 2	27.5	31	10.3		
5/8	21.8	9/16 x 3 9/16 x 4	35.3	32	14.	Eve Bolts	
3/4	38.	5/8 x 1	$\frac{42.8}{26.8}$	33 34	20. 31.5	Pages	
- /-		5/8 x 2	34.3	35	51.5	156 & 157	
70		5/8 x 3	46.5	36	86.		
Thumb Screw Blanks "C"		5/8 x 4	54.6	36A	88.	No.	
Pages		3/4 x 1	38.7		00.	3	.17
148 & 149		3/4 x 2	53.	Rope Sockets		4	.23
	P P EST	3/4 x 3	66.	Pages		5	.33
a.	PETITE.	3/4 x 4	78.7	154 & 155		6	.5
Size	Mil					7	.68
1/8 x 1	.94	Hoist Hooks	Weight	No.		8	1.1
1/8 x 2	1.3	Pages 152 & 153	Each,	2	.4	9	1.5
1/8 x 3	1.6	132 & 133	lbs.	3	.4	10	2.1
1/8 x 4	2.1			4	.75	11	3.
3/16 x 1	2.1	No. 2	50	5	.75	12 14	4.2
3/16 x 2	3.4	3	.59	6	1.3	15	6.8 10.9
3/16 x 3	4.3	4	.78 1.	7 8	1.3	16	15.1
3/16 x 4	5.6	5	1.6	9	2.2 3.2	17	31.
1/4 x 1	4.	6	2.1	10	4.4		
1/4 x 2	5.3	7	3.	11	8.	21	.05
1/4 x 3	7.8	8	4.4	12	8.	22	.10
1/4 x 4	8.7	9	6.2	13	15.5	23	.20
5/16 x 1	6.2	10	8.	14	15.5	24	.26
5/16 x 2	7.8	11	10.	15	23.5	25	.40
5/16 x 3	10.6	12	13.3	16	23.5	26 27	.54
5/16 x 4	13.7	13	17.8	102	.5	28	.72 1.1
3/8 x 1	10.	14 15	26.7 $44.$	103	.5	29	1.1
3/8 x 2	12.5	15A	46.	104	1.3	30	2.4
3/8 x 3	16.	16	75.	105	1.3	31	3.5
		16A	76.	106	1.7	32	4.6
3/8 x 4	19.3			107	1.7	34	7.5
7/16 x 1	13.7	22	.53	108	3.	35	12.5
7/16 x 2	16.5	23	.75	109	4.2	36	18.

Drop-forgings are used in vast quantities for a wide variety of mechanical purposes. They are made of aluminum, bronze, copper, iron and steel.

Their quality depends upon the material and the care and skill used in their manufacture. Our Chemical Laboratory checks all material as received; our Physical Laboratory tests forgings while in process and upon completion; our skill has been developed by half-a-century's experience in producing our standard stock tools and innumerable special designs to order.

MATERIAL

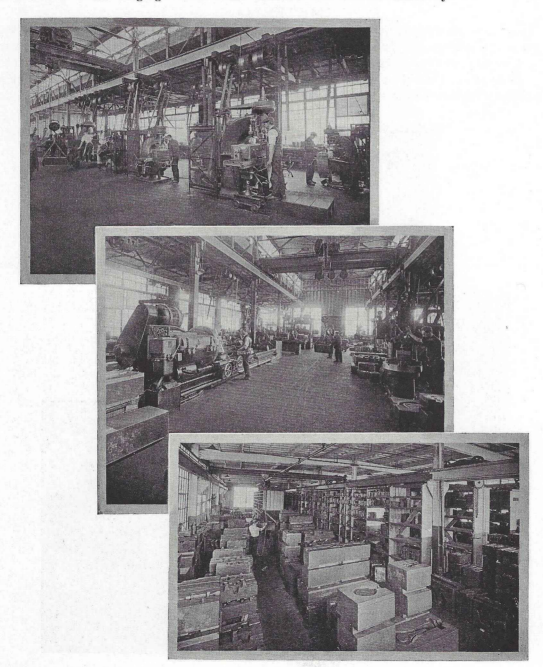
The material usually employed in making drop-forgings is bar steel. By carrying thousands of tons of assorted grades, shapes and sizes, many orders for special forgings can be completed without waiting to obtain the material. This is often a great convenience to our customers, particularly in the case of new dies, where the correct size of metal required cannot always be definitely determined until the tools are completed and tried.





DIES

Our facilities for sinking drop-forging dies, from the smallest, weighing only a few pounds, to massive blocks of several tons weight each, are unexcelled. Charges, when made for the use of dies, include but a portion of their cost and do not convey the right of removal from our works; we cannot sell or part with the tools. We assume the risk and expense of their breakage and maintenance; the customer controls their use, as we will not make forgings from them without his written authority.



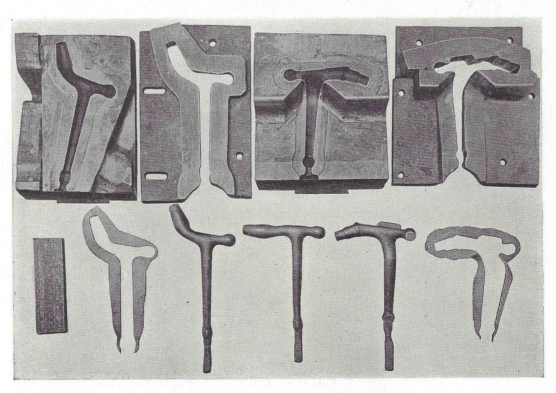
ESTIMATES

Dies are made to conform to a drawing; they usually differ from the finished part by the addition of the stock for removal in finishing and by the necessary draft, or taper, to permit drawing the forgings from them. Draft is seldom less than seven degrees—frequently it is more. Before sinking dies, we always submit to the customer for approval, a blue print showing the addition of the stock to be removed in finishing and the draft, with such other modifications as may be necessary.

When estimates are desired, therefore, send us a model, or drawing, of the part and state whether it shows "forging size" or "finished size", the quantity of forgings wanted and the material of which they are to be made. If the model, or drawings shows "finished size," tell us what surfaces are to be finished. We usually add at least 1/32 inch on each surface to be machined. On large forgings, such as crankshafts, we add 1/16 to 1/8 inch; on small pieces, requiring only grinding or polishing, 1/100 inch is allowed.

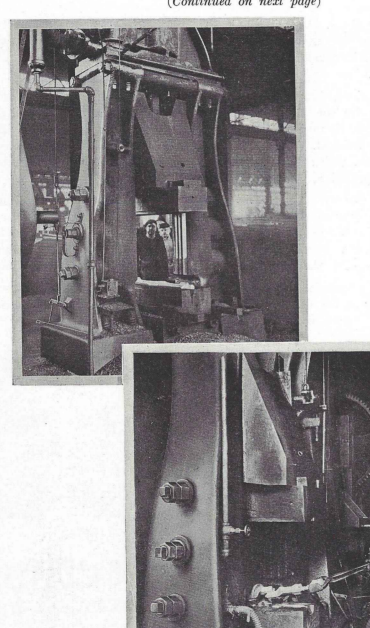
We can often save customers expense if informed of the use for which the forgings are intended. The price is largely affected by the quantity made with one setting of the tools; it costs as much to set dies for 100 as for 1000 pieces, and the forging work is also more costly per unit in small lots. Prices for special drop-forgings are made per piece, not per pound, and vary with the nature of the work, the material used and the quantity taken at one time.

Drop-forgings sometimes require the use of several sets of tools; the "breakdown" and "finishing" dies and trimmers, together with the length of bar steel, and the various stages of manufacture of such a part, are shown below.



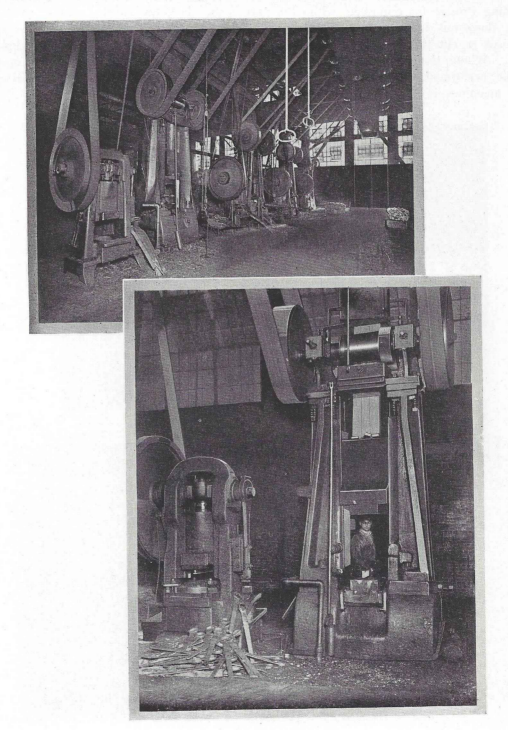
EQUIPMENT

Our forging equipment consists of Board Drops from 300 to 3,000 lbs., Steam Drops from 2,500 to 12,000 lbs., Steam Hammers, Trip Hammers, Upsetting Machines (Continued on next page)



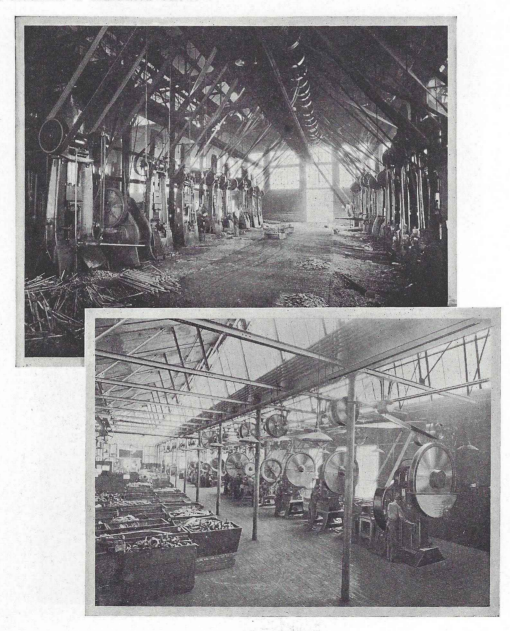
EQUIPMENT (Continued)

(sometimes called "Headers"), Bulldozers, Hydraulic Presses, Electric Welding Machines, Rolls, Shears, Hot and Cold Sawing Machines, Shot-blasting Machines, etc., etc.



EQUIPMENT (Continued)

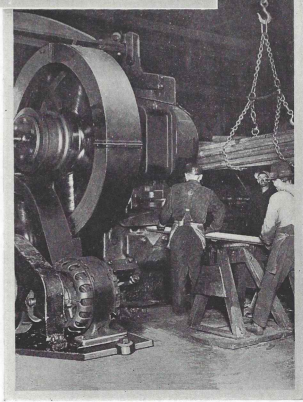
On the preceding page and below are shown batteries of Board Drops, also a "close-up" of a 3000 lbs. Hammer of this type. Many of these Board Drops are provided with trimming Presses for removing, while the part is still hot, the surplus metal, or "flash," which flows out between the dies during the forging process. These "hot" Presses are also used to cut the forging from the end of the bar of metal from which it has been made. Where the size and shape of the piece are such that this trimming operation can be performed after the forging has cooled, "cold" Presses are used. A battery of these machines is illustrated below.



EQUIPMENT (Continued)

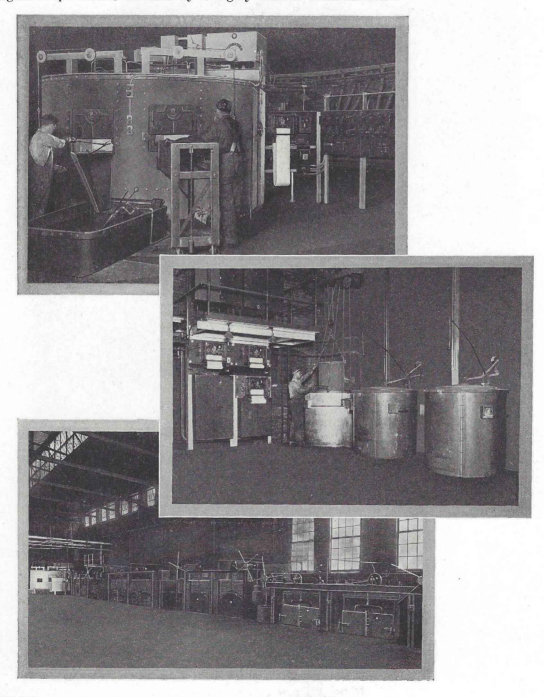
Our Upsetters are of sizes suitable for stock up to 6 inches diameter; our Shears cut steel bars, cold, 5 inches square.





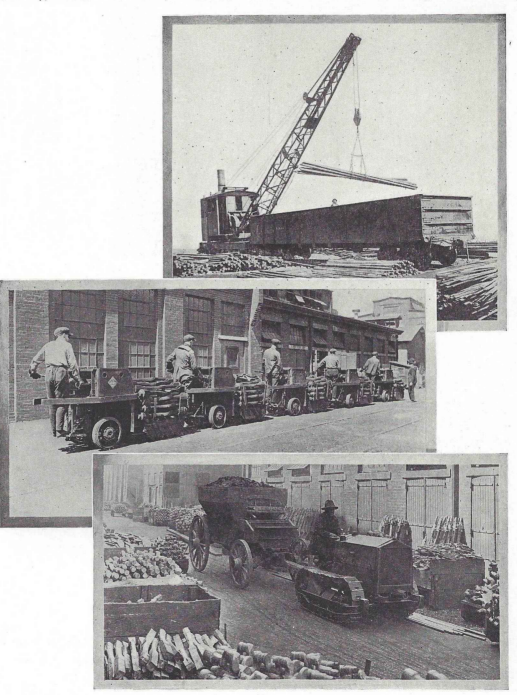
HEAT TREATMENT

Our Annealing, Case-hardening and Heat-treating facilities are complete and of the most modern type. Automatically controlled rotary hearth electric furnaces, Homo electric furnaces and oil-fired furnaces of large capacity, all equipped with recording pyrometers. The methods and processes employed are all specified and controlled by our Metallurgical Department, directed by a highly trained technical staff.



SPECIAL DROP-FORGINGS TO ORDER SHOP TRANSPORTATION

Many modern conveniences to aid in the economical movement of forgings during the process of manufacture are employed. These include locomotive crane for switching cars and handling steel, gasoline tractor (shown hauling ashes to fill in depressions in yard surface), electric lift-trucks, in addition to hand lift-trucks, traveling cranes, etc., etc.



INSPECTION

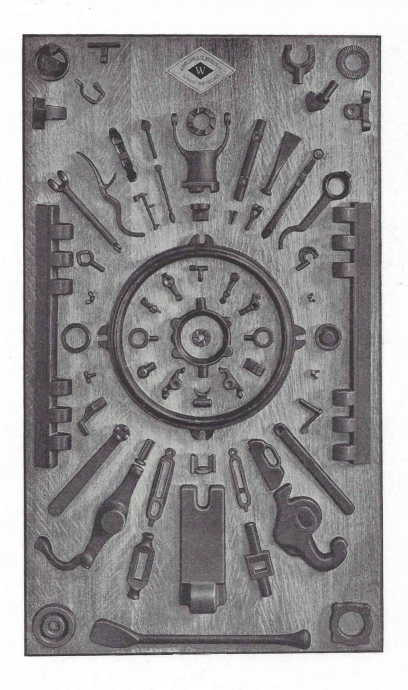
All of our product is carefully inspected by experienced men employed only on this work and every precaution is taken to insure none but perfect forgings leaving our plants.



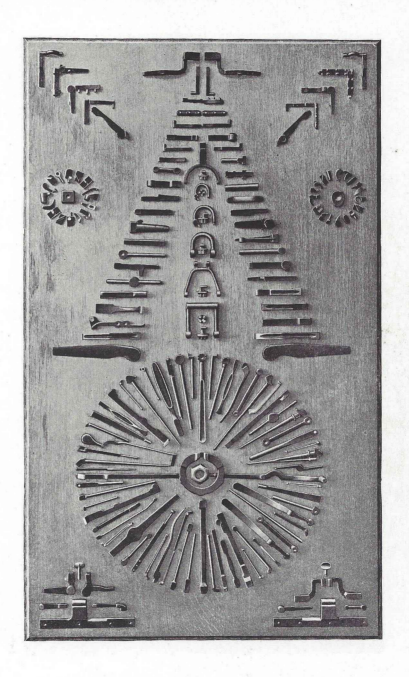


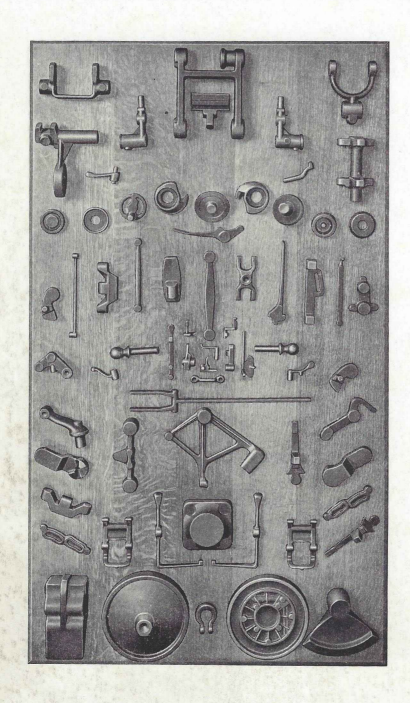
GUARANTEE

We guarantee all forgings to be free from imperfections of workmanship and material. We will gladly replace, without charge, any which prove defective, but we cannot allow claims for labor, or damages.











Issued_____1937, for the exclusive use of

Acme Road Machinery Co. Frankfort N. Y.

DISCOUNT SHEET FOR WILLIAMS' WRENCHES AND TOOLS

Catalog Page	Wrenches	Discount	Catalog Page	Wrenches	Discount
	"SUPERRENCHES"			CARBON STEEL WRENCHES	
	Chrome-Molybdenum		20, 21	Box, Hexagon	
60.62	Duohex-Box and Sets	45/15		Box, Square	
60-63		40/13		Car	
90	Super Wrench-Chest No. 1001 Adjustable Hook Spanners			Check Nut (Thin)	
	Construction				
	Engineers'			Construction Engineers'	
	General Service "S"				
10 10	General Bervice B	48/15	20, 21	Hex-BoxLight Service "S"	
59	Offset Socket	19/18	20	Machine	
66	Open-Box			"S"—Flat Handle	45 /4.
	Structural			Set Screw	
53-65	Sets.			Socket—Straight, or "T" Pattern .	
65	Electrical—Midget			Socket—Straight, of Tattern. Socket—Offset Pattern	10 P (20)
				Spanner	
58-59	Alloy Box Wrs	45-15		Structural.	1 51 - 10
	"SUPERJUSTABLE"			Textile Machine	
		STEEL STEEL AS			
	Chrome-Alloy		The second secon	Tool Post	
49	All Sizes, 4 to 12"	50-10	42-40	wrench Sets	,
	"SUPERPLIERS"			ADJUSTABLE	
	Chrome-Alloy				方线 上音
. 64	Midget No. 1519	48/15	48	All Sizes, 4 to 12"	50-10
	"SUPERSOCKETS"			ALLIGATOR PATTERN	
	Detachable Sockets and Parts	A SAM PARTY.			
72	Midget Pattern	8 7 S S S S S S S S S S S S S S S S S S	46	"Always Ready"—Black	20
76-77	Bantam Pattern		47	"Bull Dog" Nos. 0 to 4	60
78-79	Standard Pattern		47	" " Nos. 4½ to 5	50
84-85	Heavy Duty Pattern		46	"Bull Terrier" and "Twin"	60
88	Extra Heavy Duty Pattern	1			
87	Adapters	48/15		CHECKER WIN WITHOUT THE TOTAL	
73-92	"Supersocket" Sets			CHAIN PIPE and	
93-95	"Supersocket" Cabinets			FITTINGS TONGS	
67	"Multisocket" (Doz. Lots)	STATE OF STATE			1
73-74	Midget Electrical Sets	与有关系		"Vulcan Superior" & Extra Parts	> 50
90	"Super Wrench-Chest" No. 1001		106	"Vulcan Superior" Display] "
	"SUPERECTOR"	The til			
	Reversible Ratchet			CHAIN PIPE TONGS	
			104	"Vulcan" Improved & Extra Parts.)
68-69	Wrenches, Sockets and Set	50-10	104	"Vulcan" Old Style & Extra Parts.	
			102	"Vulcan Supertong" & Extra Parts	50
	"NON-SPARKING" SAFETY	FILE OF	103	"Vulcan Supertong & Extra Parts "Vulcan Boll-Weevil" & Extra Parts	
	Beryllium-Copper		105	"Vulcan Boll-Weevil Zephyr"	
F0		45	105	vuican Bon-weevn Zepnyr	1)
50	Single and Double Head	45		CHAIN PIPE VISES—next page	3.

J. H. WILLIAMS & CO.



DISCOUNT SHEET FOR WILLIAMS' DROP-FORGED TOOLS

Catalog Page	Tools	Discount
The last	CHAIN PIPE VISES	
99	"Vulcan" Vise and Extra Parts	621/2
98	"Vulcan Superior" Vise and Parts.	
97	"Vulcan" Vise Stand	$62\frac{1}{2}$
	"AGRIPPA" TOOL HOLDERS	
	Boring-Bars (except†Extra Cutters))
	Boring-Tool	
	Light Boring Tool	
122, 123	Boring-Tool Post, Adjustable Knurling-Tool and Extra Knurls	
	Lathe Tool Set, Complete	
120	Planing-Tool (except †Extra Cutters)	
110, 111	Turning-Tool, (except †Extra Cutters)	20
112-113		20
	Turning-Tool, Drop-Head (except †Extra Cutters)	
121	Threading-Tool and Extra Cutters.	
	Threading Tool with Formed-Cutter and Extra Cutters	
114	Cutting-Off & Side-Tool, Straight	
115	Pattern, and Extra Cutters Cutting-Off & Side-Tool, Offset Pat-	
	tern, and Extra Cutters	J
126	† Extra Cutters (High Speed Steel)	1
110-113)	for Turning, Boring and Planing-	40
116-120	Tool Holders	
127	Cutter Steel, (High Speed) 3 ft. bars	J
	CLAMPS	5 B) 1 4 -
137	"C"—Body-Builders', Nos. 402-412)
136	"C"—Light Service, Nos. 502-512.	> 55
135		5
134		
138		45
139		
140, 141	Strap)
	LATHE DOGS	
132)
	Lathe Dogs, "Vulcan"	
133		45
140-101	Wrenches for Safety Lathe Dogs	J

Catalog Page	Tools and Forgings	Discount
Appl 4	GENERAL LINES	
156, 158	* Eye Bolts	25
142, 143	Gauges, Caliper	20
145 146		} 45
152, 153	*Hooks, Hoist	60
	* Rod Ends.	25
	*Sockets, Wire Rope	40
147	* Thumb Nuts	} 50
148, 149	* Thumb Screws	K
107	Tool Post Rings	\> 45
107	Tool Post Wedges	Ja Ligare

All prices subject to change without notice.

QUANTITY SCHEDULE

* Eve Bolts

Lye Doils	
1- 99 of a size	25%
100-199 of a size	25-10%
200-499 of a size	25-10-10%
500-999 of a size	25-10-10-10%
1000 and up of a size	Special
* Hoist Hooks	
1- 99 of a size	60%
100-199 of a size	60-10%
200 and up of a size	
* Rod Ends	
1-99 of a size	
100 and up of a size	25-10%
* Rope Sockets	
1- 99 of a size	40%
100-199 of a size	
200 and up of a size	Special
*Thumb Nuts and Scr	
1- 499 of a size	50%
500- 999 of a size	50-10%
1000-4999 of a size	50-10-10%
5000 and up of a size	Special

All Prices

F. O. B. Shipping Point

